

NASA-TM-109187

Index to NASA News Releases and Speeches 1992

Index to NASA News Releases and Speeches 1992 February 1993 NASA

(NASA-TM-109187) INDEX TO NASA
NEWS RELEASES AND SPEECHES, 1992
(NASA) 83 D

N93-23172

Unclass

G3/82 0157912

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Index to NASA News Releases and Speeches 1992

**An index to selected news releases and speeches
issued by NASA Headquarters during 1992.**



National Aeronautics and Space Administration
Scientific and Technical Information Program
Washington, DC

1993

This publication was prepared by the
NASA Center for Aerospace Information
800 Elkridge Landing Rd
Linthicum Heights, MD 21090-2934
(301) 621-0390.

INTRODUCTION

This issue of the *Index to NASA News Releases and Speeches* contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1992. This index supplements the previous issues that were identified as *Index to NASA News Releases and Speeches 1963-1966*, and the supplements for 1967 through 1991.

The index is arranged in six sections - Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches, and News Releases.

Section 1, Subject Index, contains subject headings arranged alphabetically that describe the contents of the items indexed. Under each heading the user will find applicable references to news releases and speeches containing information on that subject entry and, in many cases, cross-references to related subject headings. Each entry contains the title, accession number, news release number, and reference section (05 for Section 5, Speeches and 06 for Section 6, News Releases).

Two types of cross-references are used:

S for 'SEE' directs the user to a subject heading where references can be found—

COMSAT

S COMMUNICATIONS SATELLITE CORP.

SA for 'SEE ALSO' directs the user to related subject headings where additional references may be found—

COMMUNICATION SATELLITES

SA TELESAT SATELLITES

Section 2, Personal Names Index, contains personal names arranged alphabetically that identify the persons mentioned in the indexed items or, in the case of speeches, the speaker. Each entry contains the title, accession number, news release number, and the reference section. The symbol + is used to identify speeches presented by the person under whose name they are indexed.

Section 3, News Release Number Index, lists all numbered NASA News Releases arranged in news release number order, with the corresponding accession and reference numbers.

Section 4, Accession Number Index, lists all items indexed in this publication arranged in accession number order. Each entry contains the reference section and the corresponding news release number.

Section 5, Speeches, lists the speeches indexed in this publication arranged in accession number order. Each entry contains the title, speaker, date of release, and other reference information.

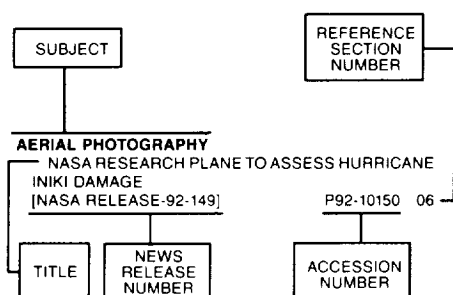
Section 6, News Releases, lists the news releases, press briefings, news conference transcripts, and other public information releases indexed in this publication, arranged in accession number order. Each news release reference contains the title, date of release, news release number, if any, and other reference information.

Copies of documents listed in this index are available to NASA offices on request from the NASA Center for AeroSpace Information, 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Program, Code JTT, National Aeronautics and Space Administration, Washington, DC 20546.

Table of Contents

SECTION	PAGE
1. Subject Index	A-1
2. Personal Names Index	B-1
3. News Release Number Index	C-1
4. Accession Number Index	D-1
5. Speeches	E-1
6. News Releases	F-1

Typical Subject Index Listing



The title of the news release or speech is used as the prime retrieval point. The accession number is located at the bottom right of the entry, followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. If available, the news release number is also included.

A

ACRC SYSTEM

S ASSURED CREW RETURN CAPABILITY

ADMINISTRATIVE OPERATIONS

SA CONTRACT ADMINISTRATION
SA ORGANIZATION CHANGE

NASA RELEASES FINDINGS OF REVIEW TEAM ON SECURITY CONCERNS
[NASA RELEASE-92-207] P92-10207 06

ADVANCED COMMUNICATIONS TECHNOLOGY SAT.

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

ADVANCED X-RAY ASTROPHYSICS FACILITY

S X-RAY ASTROPHYSICS FACILITY

ADVISORY COMM. ON FUTURE U.S. SPACE PRGM.

STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

AERIAL PHOTOGRAPHY

NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

AERODYNAMICS

SA HYPERSONICS
NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

AERONAUTICAL RESEARCH

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

AERONAUTICS

GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER P92-10233 05

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

TALKING POINT FOR THE LANGLEY EMPLOYEES P92-10245 05

REMARKS ON NASA SELECT P92-10246 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

AEROSPACE STATES ASSOCIATION P92-10250 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA P92-10275 05

STATE OF THE AGENCY ADDRESS P92-10279 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA P92-10285 05

RECLAIMING THE WILD BLUE YOUNGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

AEROSPACE ENGINEERING

ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL
[NASA RELEASE-92-24] P92-10024 06

SPACE GRANT COLLEGES EXPAND NATIONWIDE
[NASA RELEASE-92-122] P92-10122 06

AEROSPACE INDUSTRIES ASSOC. OF AMERICA

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

AEROSPACE INDUSTRY

STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA P92-10285 05

AEROSPACE MEDICINE

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS P92-10281 05

AEROSPACE PLANES

SA X-30 AIRCRAFT
ASTRONAUT VANCE BRAND JOINS AERO-SPACE PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06

AFRICA

SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

AGENZIA SPAZIALE ITALIANA

S ITALIAN SPACE AGENCY

AGREEMENTS

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

RUSSIAN SIGNING CEREMONY: AIR & SPACE MUSEUM P92-10255 05

AGRICULTURAL AND TECH. STATE UNIV., N.C.

S NORTH CAROLINA A. AND T. STATE UNIV.

AGRICULTURE, DEPARTMENT OF

S DEPARTMENT OF AGRICULTURE

AIAA

S AMERICAN INST. OF AERON. AND ASTRONAUTICS

AIR BREATHING ENGINES

S JET ENGINES

AIR FORCE FLIGHT TEST PROGRAM, EDWARDS AFB

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

AIR FORCE, U.S.

SA CAPE CANAVERAL AIR FORCE STATION, FLA.
SA EGLIN AFB, FLA.
SA VANDENBERG AFB, CALIF.

AIR NAVIGATION

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

AIR NAVIGATION

NASA, ARMY RESEARCH MORE MANEUVERABLE
HELICOPTERS
[NASA RELEASE-92-28] P92-10028 06

AIR POLLUTION

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

AIR TRAFFIC CONTROL

GOLDIN OUTLINES VISION TO RESTORE
AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

REMARKS: TULSA AEROSPACE ALLIANCE, TULSA,
OKLAHOMA P92-10285 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

AIRBORNE ARCTIC STRATOSPHERIC EXPEDITION

SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

AIRCRAFT

S AEROSPACE PLANES
S ER-2 AIRCRAFT
S F-15 AIRCRAFT
S F-18 AIRCRAFT
S F/A-18 AIRCRAFT
S HELICOPTERS
S HYPERSONIC AIRCRAFT
S MILITARY AIRCRAFT
S PERSEUS RESEARCH AIRCRAFT
S REMOTELY PILOTED RESEARCH VEHICLE
S SUPERSONIC TRANSPORT
S X-31 AIRCRAFT

AIRCRAFT CONTROL

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

NASA, ARMY RESEARCH MORE MANEUVERABLE
HELICOPTERS
[NASA RELEASE-92-28] P92-10028 06

NASA SLATES SUPERSONIC PERFORMANCE AND
CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

AIRCRAFT DESIGN

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

UNDERGRADUATES SHOW NASA ADVANCED
DESIGN CONCEPTS
[NASA RELEASE-92-90] P92-10090 06

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN
EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06

GOLDIN OUTLINES VISION TO RESTORE
AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

AIRCRAFT ENGINES

NASP PROPULSION TESTS PLANNED FOR NASA
SR-71
[NASA RELEASE-92-29] P92-10029 06

AIRCRAFT INDUSTRY

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

AIRCRAFT PERFORMANCE

NASA SLATES SUPERSONIC PERFORMANCE AND
CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

AIRSAR

S SYNTHETIC APERTURE RADAR

AKEBONO SATELLITE

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

ALABAMA UNIV.

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

ALABAMA UNIV., BIRMINGHAM

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

ALABAMA UNIV., HUNTSVILLE

LAUNCH SET FOR CONSORT 5 MICROGRAVITY
EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

ALARMS

S WARNING SYSTEMS

ALASKA

SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

ALL-SKY SURVEY

NEW OPERATIONS FOR COMPTON GAMMA RAY
OBSERVATORY
[NASA RELEASE-92-39] P92-10039 06

AMA

S AMERICAN MEDICAL ASSOCIATION

AMERICAN ASTRONAUTICAL SOCIETY

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

AMERICAN ASTRONOMICAL SOCIETY

HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS
SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06

AMERICAN INST. OF AERON. AND ASTRON. CONF.

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

AMERICAN INST. OF AERON. AND ASTRONAUTICS

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

THE NASA TEAM: DELIVERING ON THE PROMISE;
AMERICAN INSTITUTE FOR AERONAUTICS AND
ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

AMERICAN MEDICAL ASSOCIATION

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN
MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

AMERICAN METEOROLOGICAL SOCIETY

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

AMERICAN PHYSICAL SOCIETY

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

AMERICAN SOCIETY FOR QUALITY CONTROL

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
[NASA RELEASE-92-57] P92-10057 06

AMERICAN SOCIETY OF MECHANICAL ENGINEERS

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF
MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

AMES RESEARCH CENTER, MOFFETT FIELD, CA.

SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

NASA, ARMY RESEARCH MORE MANEUVERABLE
HELICOPTERS
[NASA RELEASE-92-28] P92-10028 06

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

NASA BED-REST STUDY INVESTIGATES
IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

NASA SELECTS CRAY RESEARCH FOR
SUPERCOMPUTER CONTRACT
[NASA RELEASE-92-139] P92-10139 06

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

NASA RESEARCH PLANE TO ASSESS HURRICANE
INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

NASA RELEASES FINDINGS OF REVIEW TEAM ON SECURITY CONCERNS
[NASA RELEASE-92-207] P92-10207 06

NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS
[NASA RELEASE-92-224] P92-10224 06

REMARKS TO THE INTERNATIONAL SPACE CAMP; WASHINGTON, D.C. P92-10261 05

ANIMALS

S FROGS

ANTARCTIC

S ANTARCTICA

ANTARCTICA

OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
[NASA RELEASE-92-159] P92-10159 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

ANTENNAS

S SPACE ERECTABLE ANTENNA

APPLICATIONS SATELLITES

S SCIENTIFIC SATELLITES

APPLIED PHYSICS LAB., LAUREL, MD.

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

APPLIED PHYSICS LABORATORY

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

APPROPRIATIONS AND BUDGETS

SA FUNDING

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

ADDRESS TO EMPLOYEES P92-10235 05

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

REMARKS: ADDRESS TO EMPLOYEES P92-10241 05

THE NEW NASA: FASTER, BETTER, CHEAPER, WITHOUT COMPROMISING SAFETY P92-10243 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

TALKING POINT FOR THE LANGLEY EMPLOYEES P92-10245 05

AEROSPACE STATES ASSOCIATION P92-10250 05

NATIONAL DEFENSE PREPAREDNESS ASSOC. P92-10259 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

STATE OF THE AGENCY ADDRESS P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA P92-10285 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

ARC

S AMES RESEARCH CENTER, MOFFETT FIELD, CA.

ARCTIC

OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

ARCTIC OCEAN

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

ARICIBO OBSERVATORY, PUERTO RICO

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS; LOS ANGELES, CALIFORNIA P92-10278 05

ARIANE LAUNCH VEHICLE

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

ARIZONA STATE UNIV., TEMPE

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

HUBBLE DISCOVERS PROTOPLANETARY DISKS AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

ASC SATELLITES

S COMMERCIAL SPACECRAFT

ASRM

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

ASSOCIATION OF SPACE EXPLORERS

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

ASSOCIATION OF UNIV. FOR RES. IN ASTRON.

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

HUBBLE USES NATURE'S LENS TO EXPLORE THE COSMOS
[NASA RELEASE-92-168] P92-10168 06

ASSURED CREW RETURN CAPABILITY

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

ASTEROIDS

NASA COMPLETES ASTEROID WORKSHOP STUDIES
[NASA RELEASE-92-43] P92-10043 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

ASTEROID'S ORBIT 'CLOSES IN' ON EARTH
[NASA RELEASE-92-164] P92-10164 06

ASTRONAUTICS

TALKING POINTS FOR NORTH CAROLINA C OF C P92-10270 05

ASTRONAUTS

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

ASTRONAUT CREIGHTON TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-96] P92-10096 06

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06

ASTRONAUT HILMERS LEAVES NASA TO STUDY MEDICINE
[NASA RELEASE-92-120] P92-10120 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

ASTRONAUT SULLIVAN TO BECOME CHIEF SCIENTISTS AT NOAA
[NASA RELEASE-92-131] P92-10131 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61
[NASA RELEASE-92-136] P92-10136 06

PAYLOAD COMMANDER NAMED FOR IML-2 MISSION
[NASA RELEASE-92-142] P92-10142 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05

ASTRONOMICAL JOURNAL

HUBBLE DISCOVERS PROTOPLANETARY DISKS AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

ASTRONOMY

S GAMMA RAY ASTRONOMY

S INFRARED ASTRONOMY

S MICROWAVE ASTRONOMY

S SUBMILLIMETER WAVE ASTRONOMY

S ULTRAVIOLET ASTRONOMY

ASTROPHYSICAL JOURNAL

STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

ASTROPHYSICS

CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

ASYNCHRONOUS TRANSFER MODE /ATM/

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

ATLANTA UNIV., GA.

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

ATLANTIS

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

'OSCAR' RETURNS FROM SPACE TO THE
ACADEMY
[NASA RELEASE-92-75] P92-10075 06

ATLANTIS TO UNDERGO MODIFICATIONS IN
PALMDALE
[NASA RELEASE-92-101] P92-10101 06

ATLAS-1 MISSION

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

ATM TECHNOLOGY

S ASYNCHRONOUS TRANSFER MODE /ATM/

ATMOSPHERE

S IONOSPHERE
S MAGNETOSPHERE
S STRATOSPHERE

ATMOSPHERIC CHEMISTRY

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

ATMOSPHERIC COMPOSITION

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

1992 ANTARCTIC OZONE SETS NEW SIZE
RECORD
[NASA RELEASE-92-159] P92-10159 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

ATMOSPHERIC LAB FOR APPLICATIONS & SCIENCE

S ATLAS-1 MISSION

ATMOSPHERIC SOUNDING

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR
LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED
ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

1992 ANTARCTIC OZONE SETS NEW SIZE
RECORD
[NASA RELEASE-92-159] P92-10159 06

AUBURN UNIV., ALA.

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

AUDIO-VISUAL MATERIALS

S TELEVISION

AURA

S ASSOCIATION OF UNIV. FOR RES. IN ASTRON.

AURORA FLIGHT SCIENCES CORP., VA.

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

AURORAS

HUBBLE TELESCOPE TAKES PART IN
COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

AUSTRALIA

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

AUTOMOBILES

MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

AWARDS

SA CONTRACT AWARDS
SA GEORGE M. LOW TROPHY
SA MINORITY CONTRACTOR OF THE YEAR
AWARD

ASTRONAUT VANCE BRAND JOINS AERO-SPACE
PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06

NASA ADMINISTRATOR SUPPORTS TEACHING
FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

PELLERIN APPOINTED TO SAFETY AND MISSION
QUALITY POST
[NASA RELEASE-92-59] P92-10059 06

'OSCAR' RETURNS FROM SPACE TO THE
ACADEMY
[NASA RELEASE-92-75] P92-10075 06

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR
SPACE ACHIEVEMENT
[NASA RELEASE-92-151] P92-10151 06

ASTRONAUT JOHN YOUNG HONORED FOR 30
YEARS SERVICE
[NASA RELEASE-92-160] P92-10160 06

GOLDIN RECEIVES SMALL DISADVANTAGED
BUSINESS AWARD
[NASA RELEASE-92-162] P92-10162 06

AWARD CEREMONY; JOHNSON SPACE CENTER,
TX
[NASA RELEASE-92-162] P92-10162 06

AXAF /ADVANCED X-RAY ASTROPHYSICS FAC./

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE;
AMERICAN INSTITUTE FOR AERONAUTICS AND
ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA
P92-10287 05

B

BACTERIA

S STAPHYLOCOCCUS

BALL AEROSPACE SYSTEMS

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

BALTIMORE, MD.

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

BASEL UNIV., SWITZERLAND

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

BATSE /EXPERIMENT/

S BURST AND TRANSIENT SOURCE EXPERIMENT

BEARINGLESS ROTORS

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

BED REST

NASA BED-REST STUDY INVESTIGATES
IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

BENDIX CORP.

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

BIBLIOGRAPHIES

S HYDROGEN ENERGY

BIG-BANG COSMOLOGY

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

HUBBLE OBSERVES MOST DISTANT KNOWN
GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BINARY STARS

NASA SATELLITE DETECTS NEW, EXTREME
ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

BIOENGINEERING

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BIOFEEDBACK

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

BIOGRAPHY

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

ASTRONAUT VANCE BRAND JOINS AERO-SPACE
PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

LENOIR ANNOUNCES PLANS TO LEAVE NASA
[NASA RELEASE-92-41] P92-10041 06

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

PELLERIN APPOINTED TO SAFETY AND MISSION
QUALITY POST
[NASA RELEASE-92-59] P92-10059 06

ASTRONAUT MELNICK TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-68] P92-10068 06

LIVINGSTONE APPOINTED TO NEW NASA
POSITION
[NASA RELEASE-92-71] P92-10071 06

BROEDLING TO LEAD NEW CONTINUOUS
IMPROVEMENT OFFICE
[NASA RELEASE-92-72] P92-10072 06

ASTRONAUT BUCHLI TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-77] P92-10077 06

SUBJECT INDEX

CAPE CANAVERAL AIR FORCE STATION, FLA.

JENKINS LEAVES NASA TO DIRECT SENATE OFFICE
[NASA RELEASE-92-89] P92-10089 06

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06

ASSOCIATE ADMINISTRATOR FOR RUSSIAN PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

ASTRONAUT HILMERS LEAVES NASA TO STUDY MEDICINE
[NASA RELEASE-92-120] P92-10120 06

ASTRONAUT SULLIVAN TO BECOME CHIEF SCIENTISTS AT NOAA
[NASA RELEASE-92-131] P92-10131 06

NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06

DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF
[NASA RELEASE-92-146] P92-10147 06

NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR SPACE ACHIEVEMENT
[NASA RELEASE-92-151] P92-10151 06

ASTRONAUT JOHN YOUNG HONORED FOR 30 YEARS SERVICE
[NASA RELEASE-92-160] P92-10160 06

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

PELLERIN, DAILEY AND THOMAS TO FILL TOP POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

NASA NAMES MINORITY BUSINESS RESOURCE ADVISORY COMMITTEE MEMBERS
[NASA RELEASE-92-230] P92-10230 06

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C.
P92-10236 05

BIOLOGICAL EFFECTS
S PHYSIOLOGICAL EFFECTS

BIOLOGY
S BIOSCIENCE
S EMBRYOLOGY
S GENETICS AND GROWTH
S HUMAN RESEARCH
S MICROBIOLOGY

BIOMASS
SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

BIOMEDICAL RESEARCH
GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

BIOPROCESSING
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BIOSCIENCE
SA EXOBIOLGY
SA GENETICS AND GROWTH
SA HUMAN RESEARCH
SA LIFE SCIENCES
SA MICROBIOLOGY

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

BIOTECHNOLOGY
SA LIFE SUPPORT SYSTEMS

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS
P92-10265 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

FOR THE BENEFIT OF ALL HUMANKIND: AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

BLACK BRANT SOUNDING ROCKETS
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

BLACK COLLEGES AND UNIVERSITIES
ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE
[NASA RELEASE-92-157] P92-10157 06

NASA EXCEEDS SMALL DISADVANTAGED BUSINESS CONTRACTING GOAL
[NASA RELEASE-92-231] P92-10231 06

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C.
P92-10274 05

BLACK HOLES /ASTRONOMY/
NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

HST DISCOVERS A HIGH ENERGY JET IN GALAXY NGC 3862
[NASA RELEASE-92-61] P92-10061 06

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

BONE DEMINERALIZATION
MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

BONES
NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

BOREAL ECOSYSTEM-ATMOSPHERE STUDY
UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

BOREAS
S BOREAL ECOSYSTEM-ATMOSPHERE STUDY

BORON
HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

BRAZIL
SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

BUDGETS
S APPROPRIATIONS AND BUDGETS
S FUNDING

BURST AND TRANSIENT SOURCE EXPERIMENT
GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

C

CALIFORNIA
NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

CALIFORNIA INST. OF TECHNOL., PASADENA
NASA, CRAY TO JOIN IN PARALLEL SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

CALIFORNIA UNIV., BERKELEY
COBE DETECTS STRUCTURE OF EARLY UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

CALIFORNIA UNIV., LIVERMORE
S LAWRENCE LIVERMORE LAB.

CALIFORNIA UNIV., LOS ANGELES
COBE DETECTS STRUCTURE OF EARLY UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

CALIFORNIA UNIV., SANTA CRUZ
HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY
[NASA RELEASE-92-9] P92-10009 06

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

CAMERAS
S FAINT OBJECT CAMERA
S WIDE FIELD CAMERAS

CANADA
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

CANARY ISLANDS
HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

CAPE CANAVERAL AIR FORCE STATION, FLA.
EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

CAPE CANAVERAL, FLA.

SUBJECT INDEX

CAPE CANAVERAL, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CAPE KENNEDY, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CAPILLARY PUMP LOOP /SPACE SHUTTLE/

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

CARBON DIOXIDE

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

CARDIOVASCULAR SYSTEM

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

CARNEGIE INST. OF WASHINGTON, D.C.

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

CARNEGIE-MELLON UNIV., PITTSBURGH, PA.

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

CASE WESTERN RESERVE UNIV., OHIO

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

CASSINI HUYGENS PROBE

S HUYGENS PROBE

CASSINI MISSION

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA P92-10277 05

STATE OF THE AGENCY ADDRESS P92-10279 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA P92-10287 05

CELLS

S CELLS /BIOLOGY/

CELLS /BIOLOGY/

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

CENTRAL INTELLIGENCE AGENCY, WASH., D.C.

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

CENTRIFUGES

NASA BED-REST STUDY INVESTIGATES IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

CHARGED PARTICLES

SA LOW ENERGY CHARGED PARTICLES
SA SPACE PLASMAS

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR GALAXY
[NASA RELEASE-92-102] P92-10102 06

CHICAGO UNIV.

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

CHINA

S PEOPLE'S REPUBLIC OF CHINA

CHINESE PEOPLE'S REPUBLIC

S PEOPLE'S REPUBLIC OF CHINA

CHLORINE

OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

CHLOROPHYLL

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

CISCO, MENLO PARK, CALIF.

NASA/DOE SELECT SPRINT FOR COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

CIVIL AVIATION

SA COMMERCIAL AVIATION

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER P92-10233 05

CIVILIAN ROLE IN SPACE

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON, WASHINGTON, D.C. P92-10236 05

CLIMATE CHANGE

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C. P92-10276 05

CLOUDS

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE-92-74] P92-10074 06

COAST GUARD, U.S.

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

COBE /COSMIC BACKGROUND EXPLORER/

S COSMIC BACKGROUND EXPLORER SATELLITE

COLLINS RADIO CO.

NASA LIFTS SUSPENSION OF FIRM FOLLOWING SETTLEMENT
[NASA RELEASE-92-7] P92-10007 06

COLORADO STATE UNIV., FORT COLLINS

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

COLORADO UNIV., BOULDER

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

COLUMBIA

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

AN HISTORIC COMMUNICATIONS LINK SET FROM SPACE TO SEA
[NASA RELEASE-92-184] P92-10184 06

COLUMBIA UNIV., N.Y.

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

COMBINED RELEASE AND RADIAT. EFFECTS SAT.

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

COMBUSTION

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

COMET RENDEZVOUS/ASTEROID FLYBY

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

COMMERCE, DEPARTMENT OF

S DEPARTMENT OF COMMERCE

COMMERCIAL AVIATION

GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

COMMERCIAL LAUNCH SERVICES

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

COMMERCIAL PAYLOADS

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

COMMERCIAL SPACE POLICY

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE
[NASA RELEASE-92-201] P92-10201 06

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

COMMERCIAL SPACECRAFT

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

COMMITTEES

S ADVISORY COMM. ON FUTURE U.S. SPACE PRGM.

COMMONWEALTH SCIENTIFIC/INDUST. RES. ORG.

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

COMMUNICATION NETWORKS

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

COMMUNICATION SATELLITES

S INTELSAT SATELLITES
S INTELSAT 6-1

COMMUNICATIONS

S LASER COMMUNICATIONS
S RADIO COMMUNICATIONS
S SATELLITE COMMUNICATION
S SPACE COMMUNICATIONS

COMMUNICATIONS SATELLITE CORP.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

COMMUNICATIONS SYSTEMS

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

COMPANION STARS

NASA SATELLITE FINDS EVIDENCE OF PLANETS
AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

COMPETITION

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

COMPOSITE MATERIALS

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

COMPTON GAMMA RAY OBSERVATORY

S GAMMA RAY OBSERVATORY

COMPUTATIONAL FLUID DYNAMICS

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

COMPUTER AIDED DESIGN

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

COMPUTERIZED SIMULATION

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
CHALLENGES'
[NASA RELEASE-92-195] P92-10195 06

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

COMPUTERS

SA CRAY Y-MP SUPERCOMPUTER
SA CRAY-2 /SUPERCOMPUTER/
SA DATA PROCESSING
SA SUPERCOMPUTERS

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

COMSAT GENERAL CORP.

S COMMUNICATIONS SATELLITE CORP.

COMSAT LABORATORIES

S COMMUNICATIONS SATELLITE CORP.

CONAX CORP., BUFFALO, N.Y.

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

CONFERENCES

SA AMERICAN INST. OF AERON. AND ASTRON.
CONF.
SA EAA FLY-IN CONV. & SPORT AVIATION EXHIB.
SA TECHNOLOGY 2002 /CONFERENCE/

NASA COMPLETES ASTEROID WORKSHOP
STUDIES

[NASA RELEASE-92-43] P92-10043 06

NASA REOPENS RESERVATIONS QUEUE FOR GET
AWAY SPECIALS

[NASA RELEASE-92-174] P92-10174 06

ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

CONSORT 5 PAYLOAD

LAUNCH SET FOR CONSORT 5 MICROGRAVITY
EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

CONSORTIUM FOR MATERIALS DEV. IN SPACE

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

CONTRACT ADMINISTRATION

NASA LIFTS SUSPENSION OF FIRM FOLLOWING
SETTLEMENT
[NASA RELEASE-92-7] P92-10007 06

GOLDIN OUTLINES NASA PROCUREMENT
REFORM
[NASA RELEASE-92-123] P92-10123 06

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL
BUSINESS
[NASA RELEASE-92-137] P92-10137 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE
NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

NASA SEEKS PUBLIC COMMENT ON NEW
PROCUREMENT PROCEDURES
[NASA RELEASE-92-211] P92-10211 06

NASA EXCEEDS SMALL DISADVANTAGED
BUSINESS CONTRACTING GOAL
[NASA RELEASE-92-231] P92-10231 06

REMARKS BEFORE THE AEROSPACE INDUSTRIES
ASSOCIATION P92-10244 05

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

DELIVERING ON THE PROMISE OF CHANGE:
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

CONTRACT AWARDS

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-17] P92-10017 06

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

NASA SELECTS CRAY RESEARCH FOR
SUPERCOMPUTER CONTRACT
[NASA RELEASE-92-139] P92-10139 06

GOLDIN ANNOUNCES MINORITY GOALS AND
ADVISORY COMMITTEE
[NASA RELEASE-92-157] P92-10157 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROPOSALS
[NASA RELEASE-92-204] P92-10204 06

NASA EXCEEDS SMALL DISADVANTAGED
BUSINESS CONTRACTING GOAL
[NASA RELEASE-92-231] P92-10231 06

CONTRACT NEGOTIATIONS

NASA LIFTS SUSPENSION OF FIRM FOLLOWING
SETTLEMENT
[NASA RELEASE-92-7] P92-10007 06

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-17] P92-10017 06

CONTRACT PROPOSALS

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

CONTRACTING AND PROCUREMENT

GOLDIN OUTLINES NASA PROCUREMENT
REFORM
[NASA RELEASE-92-123] P92-10123 06

NASA WILL BUILD MODEL CULTURALLY DIVERSE
WORKFORCE
[NASA RELEASE-92-170] P92-10170 06

NASA SEEKS PUBLIC COMMENT ON NEW
PROCUREMENT PROCEDURES
[NASA RELEASE-92-211] P92-10211 06

NASA TO BOOST CONTRACTING WITH SMALL,
DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

REMARKS: SMALL BUSINESS CONFERENCE;
NASHUA, NEW HAMPSHIRE P92-10267 05

CONTROL SYSTEMS

S AIR TRAFFIC CONTROL
S AIRCRAFT CONTROL
S ENVIRONMENTAL CONTROL
S HIGHLY INTEGRATED DIG. ELECTRONIC
CONTROL
S SPACECRAFT CONTROL

CONTROLLED ECOLOGICAL LIFE SUPPORT SYSTEM

FIRST STEPS TO MARS TAKEN BY SIMULATION IN
ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

COOPERATION

S INDUSTRIAL COOPERATION
S INTERAGENCY COOPERATION
S INTERNATIONAL COOPERATION
S SCHOLASTIC COOPERATION

CORNELL UNIV., N.Y.

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

CORONAS

S SOLAR CORONA
S STELLAR CORONAS

COSMIC BACKGROUND EXPLORER SATELLITE

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

COSMIC RAYS

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
[NASA RELEASE-92-102] P92-10102 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

COSMOLOGY

S BIG-BANG COSMOLOGY
S HUBBLE'S LAW

COSMONAUTS

COSMONAUTS SELECTED TO FLY ON A SPACE
SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

COSMOS SATELLITES

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

COSPAS

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

COST REDUCTION

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

COST REDUCTION

REMARKS ON NASA SELECT P92-10246 05
NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA,
VA P92-10277 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

CRAB NEBULA

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

CRAF MISSION

S COMET RENDEZVOUS/ASTEROID FLYBY

CRATERS

S VENUS CRATERS

CRAY COMPUTERS

S CRAY-2 /SUPERCOMPUTER/

CRAY RESEARCH, INC., MINN.

NASA SELECTS CRAY RESEARCH FOR
SUPERCOMPUTER CONTRACT P92-10139 06
[NASA RELEASE-92-139]

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH P92-10205 06
[NASA RELEASE-92-205]

CRAY RESEARCH, INC., WIS.

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS P92-10057 06
[NASA RELEASE-92-57]

NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL P92-10178 06
[NASA RELEASE-92-178]

CRAY Y-MP SUPERCOMPUTER

NASA SELECTS CRAY RESEARCH FOR
SUPERCOMPUTER CONTRACT P92-10139 06
[NASA RELEASE-92-139]

CRAY-2 /SUPERCOMPUTER/

NASA SELECTS CRAY RESEARCH FOR
SUPERCOMPUTER CONTRACT P92-10139 06
[NASA RELEASE-92-139]

CRYOGENIC EQUIPMENT

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD P92-10185 06
[NASA RELEASE-92-185]

CRYOGENICS

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY P92-10176 06
[NASA RELEASE-92-176]

CRYSTAL GROWTH

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT P92-10048 06
[NASA RELEASE-92-48]

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

GOLDIN SAYS AMERICA NEEDS SPACE STATION
FREEDOM NOW P92-10092 06
[NASA RELEASE-92-92]

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS P92-10180 06
[NASA RELEASE-92-180]

**CSIRO /AUSTRALIAN RESEARCH ORGANIZATION/
S COMMONWEALTH SCIENTIFIC/INDUST. RES.
ORG.**

CULTURE TECHNIQUES

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS P92-10033 06
[NASA RELEASE-92-33]

D

DARK MATTER

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE P92-10051 06
[NASA RELEASE-92-51]

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS P92-10168 06
[NASA RELEASE-92-168]

DATA COLLECTION SATELLITES

S SCIENTIFIC SATELLITES

DATA PROCESSING

NEW OPERATIONS FOR COMPTON GAMMA RAY
OBSERVATORY P92-10039 06
[NASA RELEASE-92-39]

DATA TRANSMISSION

NASA'S MAGELLAN SPACECRAFT TO RESUME
VENUS MAPPING MISSION P92-10008 06
[NASA RELEASE-92-8]

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION P92-10073 06
[NASA RELEASE-92-73]

DEEP OCEAN ENG., INC., SAN LEANDRO, CA.

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION P92-10020 06
[NASA RELEASE-92-20]

DEEP OCEAN ENGINEERING, INC., CA.

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION P92-10148 06
[NASA RELEASE-92-147]

DEEP SPACE NETWORK

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS P92-10161 06
[NASA RELEASE-92-161]

DEFENSE

S MILITARY APPLICATIONS

DEFENSE PAYLOADS

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD P92-10185 06
[NASA RELEASE-92-185]

DEFENSE, DEPARTMENT OF

S DEPARTMENT OF DEFENSE

DELTA LAUNCH VEHICLES

S DELTA 2 LAUNCH VEHICLE

DELTA 2 LAUNCH VEHICLE

NASA RELEASES UPDATED MIXED FLEET
MANIFEST P92-10015 06
[NASA RELEASE-92-15]

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW P92-10064 06
[NASA RELEASE-92-64]

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD P92-10114 06
[NASA RELEASE-92-114]

DEMINERALIZATION

S BONE DEMINERALIZATION

DEOXYRIBONUCLEIC ACID

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE P92-10079 06
[NASA RELEASE-92-79]

DEPARTMENT OF AGRICULTURE

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY P92-10215 06
[NASA RELEASE-92-215]

DEPARTMENT OF COMMERCE

SA NATIONAL OCEANIC AND ATMOSPHERIC
ADMIN.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS P92-10134 06
[NASA RELEASE-92-134]

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

DEPARTMENT OF DEFENSE

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD P92-10185 06
[NASA RELEASE-92-185]

SUBJECT INDEX

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

NASA RELEASES FINDINGS OF REVIEW TEAM ON
SECURITY CONCERNS P92-10207 06
[NASA RELEASE-92-207]

NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

DEPARTMENT OF EDUCATION

AN HISTORIC COMMUNICATIONS LINK SET FROM
SPACE TO SEA P92-10184 06
[NASA RELEASE-92-184]

TRI-STATE EDUCATION INITIATIVE P92-10254 05

DEPARTMENT OF ENERGY

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE P92-10074 06
[NASA RELEASE-92-74]

NASA AND DOE ENHANCE TECHNOLOGY
TRANSFER TO INDUSTRY P92-10104 06
[NASA RELEASE-92-104]

NASA, DOE SIGN PACT ON ENERGY-RELATED
SPACE ACTIVITIES P92-10107 06
[NASA RELEASE-92-107]

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES P92-10132 06
[NASA RELEASE-92-132]

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

REMARKS: THE NATIONAL TECHNOLOGY
INITIATIVE; CLEVELAND, OHIO P92-10239 05

DEPARTMENT OF HEALTH AND HUMAN SERVICES

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

DEPARTMENT OF INTERIOR

SA GEOLOGICAL SURVEY, U.S.

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

DEPARTMENT OF JUSTICE

NASA RELEASES FINDINGS OF REVIEW TEAM ON
SECURITY CONCERNS P92-10207 06
[NASA RELEASE-92-207]

DEPARTMENT OF TRANSPORTATION

SA FEDERAL AVIATION ADMINISTRATION

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

DESERT RESEARCH INST., NEVADA

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION P92-10020 06
[NASA RELEASE-92-20]

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION P92-10073 06
[NASA RELEASE-92-73]

DESERT RESEARCH INSTITUTE

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION P92-10148 06
[NASA RELEASE-92-147]

DESERTS

S MOJAVE DESERT, CALIF.

DESIGN CRITERIA

S AIRCRAFT DESIGN
S SPACECRAFT DESIGN

DEUTERIUM

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE P92-10002 06
[NASA RELEASE-92-2]

DIFFERENTIAL MICROWAVE RADIOMETER

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE P92-10051 06
[NASA RELEASE-92-51]

SUBJECT INDEX

DIGITAL CODING

S DATA PROCESSING

DIGITAL EQUIPMENT CORP., MAYNARD, MA.

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

DIGITAL EQUIPMENT CORP., MD.

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

DISCOVERY

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

DMR

S DIFFERENTIAL MICROWAVE RADIOMETER

DNA

S DEOXYRIBONUCLEIC ACID

DOC

S DEPARTMENT OF COMMERCE

DOCKING

S SPACE DOCKING

DOD

S DEPARTMENT OF DEFENSE

DOE

S DEPARTMENT OF ENERGY

DOI

S DEPARTMENT OF INTERIOR

DOMESTIC APPLICATIONS

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

DOPPLER RADAR SYSTEM

NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

DOT

S DEPARTMENT OF TRANSPORTATION

DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06
NASP PROPULSION TESTS PLANNED FOR NASA
SR-71
[NASA RELEASE-92-29] P92-10029 06
NASA SLATES SUPersonic PERFORMANCE AND
CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06
X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06
MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06
WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

DSN

S DEEP SPACE NETWORK

E

EAA FLY-IN CONV. & SPORT AVIATION EXHIB.

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN
EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06
BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

EAR

S VESTIBULAR SYSTEM

EARTH ATMOSPHERE

S IONOSPHERE
S MAGNETOSPHERE
S STRATOSPHERE
S UPPER ATMOSPHERE

EARTH OBSERVING SYSTEM /EOS/

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06
GOLDIN ANNOUNCES INITIATIVES TO IMPROVE
NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06
VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05
VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS
TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT
CENTER P92-10233 05
BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05
REMARKS TO THE INTERNATIONAL CONGRESS OF
PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05
REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05
BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05
THE NASA TEAM: DELIVERING ON THE PROMISE;
AMERICAN INSTITUTE FOR AERONAUTICS AND
ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05
EXCERPTS OF REMARKS: AMERICAN SOCIETY OF
MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05
STATE OF THE AGENCY ADDRESS
P92-10279 05
DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

EARTH SCIENCES

SA GEOLOGY

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

EARTH SURFACE

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

EARTH SYSTEM SCIENCE COMMITTEE

S NASA ADVISORY COUNCIL

EARTHQUAKES

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06
NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

EASTERN MICHIGAN UNIV.

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

ECOLOGY

FIRST STEPS TO MARS TAKEN BY SIMULATION IN
ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06
UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

ECONOMIC DEVELOPMENT

NASA TO BOOST CONTRACTING WITH SMALL,
DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

ECONOMIC IMPACT

STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES;
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS P92-10283 05

EDINBURGH UNIV., SCOTLAND

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

EDUCATION

S TEACHER RESOURCE CENTERS, NASA

ELECTRONIC EQUIPMENT

EDUCATIONAL AFFAIRS DIVISION, NASA

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

EDUCATIONAL PROGRAMS

SA UNIVERSITY PROGRAMS
SA YOUNG ASTRONAUT PROGRAM
ONE THOUSAND NASA ENGINEERS TO TEACH
SCHOOL
[NASA RELEASE-92-24] P92-10024 06
NASA ADMINISTRATOR SUPPORTS TEACHING
FROM SPACE
[NASA RELEASE-92-40] P92-10040 06
ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06
NASA AND THE AEROSPACE INDUSTRY JOIN
FORCES FOR EDUCATION
[NASA RELEASE-92-118] P92-10118 06
GOLDIN ANNOUNCES MINORITY GOALS AND
ADVISORY COMMITTEE
[NASA RELEASE-92-157] P92-10157 06
AN HISTORIC COMMUNICATIONS LINK SET FROM
SPACE TO SEA
[NASA RELEASE-92-184] P92-10184 06
EDUCATIONAL BROADCASTS FEATURE ROLE
MODELS
[NASA RELEASE-92-221] P92-10221 06
VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05
VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS
TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT
CENTER P92-10233 05
BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05
STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05
REMARKS BEFORE THE AEROSPACE INDUSTRIES
ASSOCIATION P92-10244 05
TRI-STATE EDUCATION INITIATIVE P92-10254 05
REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05
EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05
REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
WASHINGTON, D.C. P92-10284 05
REMARKS: SOFTWARE VALLEY CONFERENCE;
HARPER'S FERRY, WEST VIRGINIA P92-10286 05

EDUCATORS

ONE THOUSAND NASA ENGINEERS TO TEACH
SCHOOL
[NASA RELEASE-92-24] P92-10024 06

EEO

S EQUAL EMPLOYMENT OPPORTUNITY

EER SYSTEMS CORP., VIENNA, VA.

LAUNCH SET FOR CONSORT 5 MICROGRAVITY
EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

EGGS

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

EGLIN AFB, FLA.

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

EGRET /TELESCOPE/

S ENERGETIC GAMMA RAY EXPERIMENT
TELESCOPE

EL NINO

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

ELECTROMAGNETIC RADIATION

S EXTREME UV RADIATION
S GAMMA RAYS
S RADIO WAVES
S ULTRAVIOLET RADIATION

ELECTRONIC EQUIPMENT

MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

ELEMENTARY SCHOOLS

ELEMENTARY SCHOOLS

ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL
[NASA RELEASE-92-24] P92-10024 06

EMBRYOLOGY

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

EMERGENCY LOCATOR TRANSMITTERS

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

EMERGENCY POS. INDICATING RADIO BEACONS

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06

EMISSION SPECTRA

HST DISCOVERS A HIGH ENERGY JET IN GALAXY NGC 3862
[NASA RELEASE-92-61] P92-10061 06

ENCODER

S DATA PROCESSING

ENDEAVOUR

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED
[NASA RELEASE-92-210] P92-10210 06

AWARD CEREMONY, JOHNSON SPACE CENTER, TX
P92-10258 05

ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE

COMPTON OBSERVATORY DETECTS ACTIVE GALAXIES
[NASA RELEASE-92-47] P92-10047 06

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

ENERGY TECHNOLOGY

NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

ENGINE CONTROL

S HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL

ENGINE DESIGN

NASA, AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

ENGINEERING

S AEROSPACE ENGINEERING

ENGINEERS

S AMERICAN SOCIETY OF MECHANICAL ENGINEERS

ENGINES

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
S AIRCRAFT ENGINES
S JET ENGINES

ENVIRONMENT

SA ENVIRONMENTAL IMPACTS
SA SOLAR ATMOSPHERE
SA SPACE ENVIRONMENT

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

ENVIRONMENTAL CONTROL

NASA, AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

ENVIRONMENTAL IMPACTS

SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

ENVIRONMENTAL MONITORING

1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
[NASA RELEASE-92-159] P92-10159 06

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05

ENVIRONMENTAL PROTECTION AGENCY

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05

ENVIRONMENTAL RESEARCH INSTITUTE OF MICH.

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

EOS /EARTH OBSERVING SYSTEM/

S EARTH OBSERVING SYSTEM /EOS/

EPA

S ENVIRONMENTAL PROTECTION AGENCY

EQUAL EMPLOYMENT OPPORTUNITY

NASA WILL BUILD MODEL CULTURALLY DIVERSE WORKFORCE
[NASA RELEASE-92-170] P92-10170 06

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05

EQUIPMENT

S CRYOGENIC EQUIPMENT
S ELECTRONIC EQUIPMENT

ER-2 AIRCRAFT

NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

ESOC

S EUROPEAN SPACE OPERATIONS CENTER, GERMANY

ESRO

S EUROPEAN SPACE AGENCY

EURECA /ESA/

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06
REMARKS TO THE SPACE AGENCY FORUM, WASHINGTON, D.C.
P92-10268 05

EUROPEAN RETRIEVABLE CARRIER

S EURECA /ESA/

EUROPEAN SPACE AGENCY

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

HST DISCOVERS A HIGH ENERGY JET IN GALAXY NGC 3862
[NASA RELEASE-92-61] P92-10061 06

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

EUROPEAN SPACE OPERATIONS CENTER, GERMANY

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

EUROPEAN SPACE RESEARCH ORGANIZATION

S EUROPEAN SPACE AGENCY

EUVE SATELLITE

S EXTREME ULTRAVIOLET EXPLORER

EUVE SCIENCE OPERATIONS CENTER

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

EVA

S EXTRAVEHICULAR ACTIVITY

EVOLUTION

S GALACTIC EVOLUTION
S PLANETARY EVOLUTION
S STELLAR EVOLUTION

EXCELLENCE AWARD, NASA

S GEORGE M. LOW TROPHY

EXHIBITS

SA EAA FLY-IN CONV. & SPORT AVIATION EXHIB.
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

EXOBIOLGY

SA LIFE SCIENCES

BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

EXPENDABLE LAUNCH VEHICLES

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

EXPERIMENTAL AIRCRAFT ASSOCIATION

X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06

EXPERIMENTS

S CAPILLARY PUMP LOOP /SPACE SHUTTLE/
S ORIENTED SCINTILLATION SPECTROMETER EXPR.
S SPACEBORNE EXPERIMENTS

EXPLODING STARS

S SUPERNOVA

EXPLORER PROGRAM

S SMALL-CLASS EXPLORER PROGRAM

EXPLORER SCIENTIFIC SATELLITES

S COSMIC BACKGROUND EXPLORER SATELLITE
S EXTREME ULTRAVIOLET EXPLORER
S FAST AURORAL SNAPSHOT EXPLORER

EXTENDED DURATION ORBITER

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

EXTERNAL BURNING

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

EXTRA-GALACTIC JETS

HST DISCOVERS A HIGH ENERGY JET IN GALAXY NGC 3862
[NASA RELEASE-92-61] P92-10061 06

EXTRASOLAR PLANETS

NASA SATELLITE FINDS EVIDENCE OF PLANETS AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

EXTRATERRESTRIAL MATERIALS

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

EXTRAVEHICULAR ACTIVITY

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED
[NASA RELEASE-92-210] P92-10210 06

REMARKS: PRESS CONFERENCE P92-10242 05

EXTREME ULTRAVIOLET EXPLORER

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

EXTREME UV RADIATION

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

F

F-15 AIRCRAFT

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

F-18 AIRCRAFT

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

F/A-18 AIRCRAFT

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

FAA

S FEDERAL AVIATION ADMINISTRATION

FACILITIES

S RESEARCH FACILITIES
S TEST FACILITIES

FAILURE INVESTIGATION

MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

FAINT OBJECT CAMERA

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

HST DISCOVERS A HIGH ENERGY JET IN GALAXY NGC 3862
[NASA RELEASE-92-61] P92-10061 06

FAINT OBJECT SPECTROGRAPH

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

FAIRCHILD SPACE CO., GERMANTOWN, MD.

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

FAST AURORAL SNAPSHOT EXPLORER

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

FEDERAL AVIATION ADMINISTRATION

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

FEDERAL BUREAU OF INVESTIGATION

NASA RELEASES FINDINGS OF REVIEW TEAM ON SECURITY CONCERNS
[NASA RELEASE-92-207] P92-10207 06

FEDERAL COMMUNICATIONS COMMISSION

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

FEDERAL COUNCIL FOR SCIENCE AND TECHNOLOGY

NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
[NASA RELEASE-92-118] P92-10118 06

FIBER OPTICS

S FLY-BY-FIBER CONTROL

FIELD

S SOLAR MAGNETIC FIELD

FISK UNIV., TENN.

ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

FLIGHT CONTROL

S FLY-BY-FIBER CONTROL
S HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL
S PERFORMANCE SEEKING CONTROL

FLIGHT RESEARCH CENTER, EDWARDS, CALIF.

S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

FLIGHT SAFETY

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

FLIGHT TELEROBOTIC SERVICER

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

FLIGHT TESTS

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

X-31 DEMONSTRATOR FLIGHTS RESUMED AT AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

FLORIDA

NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

FLORIDA A. AND M. UNIV., TALLAHASSEE

ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

FLOW CHARACTERISTICS

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

FLUID MECHANICS

SA AERODYNAMICS
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

FLUOROCARBONS

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

FLY-BY-FIBER CONTROL

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

FLY-BY-OPTICS CONTROL

S FLY-BY-FIBER CONTROL

FORESTS

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

FRANCE

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

FRENCH SATELLITES

S SPOT /FRENCH SATELLITE/

FROGS

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

FUELS

S HIGH ENERGY FUELS

FUNDING

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES,
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS P92-10283 05DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

G

GALACTIC CLUSTERS

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06HUBBLE TELESCOPE UNCOVERS SECRETS OF
GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

GALACTIC EVOLUTION

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06HUBBLE TELESCOPE SKY SURVEY REVEALS
EMBRYONIC GALAXIES
[NASA RELEASE-92-98] P92-10098 06STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06HUBBLE OBSERVES MOST DISTANT KNOWN
GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06HUBBLE TELESCOPE UNCOVERS SECRETS OF
GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

GALACTIC NUCLEI

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06HUBBLE OBSERVES MOST DISTANT KNOWN
GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06HUBBLE DISCOVERS A DISK FUELING A LIKELY
BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

GALACTIC RADIATION

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

GALAXIES

SA CRAB NEBULA
SA MILKY WAY
SA RADIO GALAXIES
SA SPIRAL GALAXIES
SA STARBURST GALAXIESHST DISCOVERS A HIGH ENERGY JET IN GALAXY
NGC 3862
[NASA RELEASE-92-61] P92-10061 06HUBBLE TELESCOPE SKY SURVEY REVEALS
EMBRYONIC GALAXIES
[NASA RELEASE-92-98] P92-10098 06NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT
YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

GALILEO PROJECT

GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH
CHECKS
[NASA RELEASE-92-224] P92-10224 06NASA LASER SPACE COMMUNICATIONS
MILESTONE ACHIEVED
[NASA RELEASE-92-225] P92-10225 061992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

GAMMA RAY ASTRONOMY

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

GAMMA RAY OBSERVATORY

SA GAMMA RAY ASTRONOMY

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06NEW OPERATIONS FOR COMPTON GAMMA RAY
OBSERVATORY
[NASA RELEASE-92-39] P92-10039 06COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

GAMMA RAY SPECTROMETER

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

GAMMA RAY TELESCOPES

S ENERGETIC GAMMA RAY EXPERIMENT
TELESCOPE
S GAMMA RAY ASTRONOMY

GAMMA RAYS

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

GAS TURBINE ENGINES

S JET ENGINES

GASES

S ATMOSPHERIC COMPOSITION
S CARBON DIOXIDE
S DEUTERIUM
S HYDROGEN
S INTERSTELLAR GAS
S OXYGEN
S OZONE

GEMINGA

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

GENERAL ACCOUNT. OFF., WASHINGTON, D.C.

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

GENERAL ELECTRIC CO., CINCINNATI, OHIO

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

GENETICS AND GROWTH

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

GEODYNAMICS

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

GEOLOGICAL SOCIETY OF AMERICA

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

GEOLOGICAL SURVEY, U.S.

VIKING PHOTOS SHOW MARS MAY EXPERIENCE
FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

GEOLOGY

SA GEODYNAMICS
SA GEOPHYSICS
SA GLACIOLOGY
SA TECTONICSNASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

GEOMAGNETIC FIELD

S MAGNETOSPHERE

GEOPHYSICS

SA INTERNATIONAL GEOPHYSICAL YEAR

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

GEORGE C. MARSHALL SPACE FLIGHT CENTER

S MARSHALL SPACE FLIGHT CENTER, ALA.

GEORGE M. LOW TROPHY

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
[NASA RELEASE-92-57] P92-10057 06NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

GEORGE WASHINGTON UNIV., WASHINGTON, D.C.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

GEORGETOWN UNIV., WASHINGTON, D.C.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

GEORGIA INST. OF TECH., ATLANTA

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

GEOSTATIONARY OPERATIONAL ENVIRON. SAT.

S GOES-I
S GOES-J
S GOES-K

GEOTAIL MISSION /JAPAN/

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

GERMAN SATELLITES

S ROSAT (GERMAN X-RAY SATELLITE)

GETAWAY SPECIALS

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

NASA REOPENS RESERVATIONS QUEUE FOR GET
AWAY SPECIALS
[NASA RELEASE-92-174] P92-10174 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

GLACIOLOGY

NASA TO MEASURE ARCTIC SEA ICE AND
GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

GLOBAL CHANGE INST., ASPEN, COLO.

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

GLOBAL CHANGE PROGRAM

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

BUDGET PRESS CONFERENCE: WASHINGTON,
D.C. P92-10234 05

REMARKS TO THE INTERNATIONAL CONGRESS OF
PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05

GLOBAL POSITIONING SYSTEM

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

GODDARD SPACE FLIGHT CTR., GREENBELT, MD.

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

HUBBLE TELESCOPE TAKES PART IN
COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

NEW OPERATIONS FOR COMPTON GAMMA RAY
OBSERVATORY
[NASA RELEASE-92-39] P92-10039 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

NASA SATELLITE DETECTS NEW, EXTREME
ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED
ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

MINORITY CONTRACTORS OF THE YEAR AWARDS
ANNOUNCED
[NASA RELEASE-92-158] P92-10158 06

1992 ANTARCTIC OZONE SETS NEW SIZE
RECORD
[NASA RELEASE-92-159] P92-10159 06

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT
YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

NASA REOPENS RESERVATIONS QUEUE FOR GET
AWAY SPECIALS
[NASA RELEASE-92-174] P92-10174 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS
TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT
CENTER P92-10233 05

INTRO OF PRESIDENT BUSH; GODDARD SPACE
FLIGHT CENTER, MARYLAND P92-10248 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON,
D.C. P92-10252 05

REMARKS TO THE INTERNATIONAL SPACE CAMP,
WASHINGTON, D.C. P92-10261 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
WASHINGTON, D.C. P92-10284 05

GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./

S GOES-I

S GOES-J

S GOES-K

GOES-I

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

GOES-J

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

GOES-K

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

GOLDSTONE, CALIF.

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

GRANTS

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

NASA AWARDS SCIENCE GRANTS FOR SPACE
STATION FREEDOM
[NASA RELEASE-92-167] P92-10167 06

GRAVITATIONAL EFFECTS

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

NASA BED-REST STUDY INVESTIGATES
IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

GRAVITATIONAL FIELDS

MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

HUBBLE TELESCOPE TAKES PART IN
COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF
VENUS
[NASA RELEASE-92-148] P92-10149 06

GRAVITATIONAL LENSES

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06

GRAVITATIONAL WAVES

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

GRAVITY

SA WEIGHTLESSNESS

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

GRAVITY ASSIST /SPACECRAFT TRAJECTORIES/
GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06

GREENHOUSE EFFECT
UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

GREENLAND
NASA TO MEASURE ARCTIC SEA ICE AND
GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06
NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

GRO /SPACEBORNE OBSERVATORY/
S GAMMA RAY OBSERVATORY

GROUND STATIONS
S LOCAL USER TERMINALS
S TOULOUSE GROUND STATION, FRANCE

GRUMMAN AEROSPACE CORP.
MANAGEMENT CHANGES MADE TO SPACE
STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

GSFC
S GODDARD SPACE FLIGHT CTR., GREENBELT,
MD.

GTSI, CHANTILLY, VA.
NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

H

HABITABILITY STUDIES
NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

HALOGEN OCCULTATION EXPERIMENT
NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

HAMPTON UNIV., VA.
ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06
FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR
LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

HARRIS COMPUTER SYSTEMS, FL.
NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

HARVARD UNIV., CAMBRIDGE, MASS.
U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

HAWAII
NASA RESEARCH PLANE TO ASSESS HURRICANE
INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06
AN HISTORIC COMMUNICATIONS LINK SET FROM
SPACE TO SEA
[NASA RELEASE-92-184] P92-10184 06

HAWAII UNIV.
STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

HAWAII UNIV., MANOA
NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

HBCU
S BLACK COLLEGES AND UNIVERSITIES

HEART RATE
UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

HEAT PIPES
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HELICOPTERS
SA MDX HELICOPTER
NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06
NASA, ARMY RESEARCH MORE MANEUVERABLE
HELICOPTERS
[NASA RELEASE-92-28] P92-10028 06

HERIOTT-WATT UNIV., EDINBURGH, SCOTLAND
OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

HEWLETT-PACKARD CO., ROCKVILLE, MD.
NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

HIGH ENERGY FUELS
NASP PROPULSION TESTS PLANNED FOR NASA
SR-71
[NASA RELEASE-92-29] P92-10029 06

**HIGH PERFORMANCE COMPUTING & COMMUN.
PGRM.**
NASA ADMINISTRATOR GOLDIN TO TAKE PART IN
EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06
NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06
HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06
NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
CHALLENGES'
[NASA RELEASE-92-195] P92-10195 06
NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

**HIGH RESOLUTION MICROWAVE SURVEY /HRMS/
PLANETS**
NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

HIGH SCHOOLS
ONE THOUSAND NASA ENGINEERS TO TEACH
SCHOOL
[NASA RELEASE-92-24] P92-10024 06
TALKING POINTS: HUNTER COLLEGE HIGH
SCHOOL P92-10249 05
DUNBAR SENIOR HIGH SCHOOL; WASHINGTON,
D.C. P92-10252 05
REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
WASHINGTON, D.C. P92-10284 05

HIGH-SPEED RESEARCH PROGRAM
WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

HIGHLY INTEGRATED DIG. ELECTRONIC CONTROL
NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

HIGHLY MANEUVERABLE AIRCRAFT TECH.
MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

HIMAT
S HIGHLY MANEUVERABLE AIRCRAFT TECH.

HISTORY
REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05
STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES;
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS P92-10283 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA, AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA. P92-10288 05

HONEYWELL, INC.
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
[NASA RELEASE-92-57] P92-10057 06
NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

HOSPITALS
S WALTER REED HOSPITAL, WASHINGTON, D.C.

HOUSEHOLD APPLICATIONS
S DOMESTIC APPLICATIONS

HOWARD UNIV., WASHINGTON, D.C.
ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

HPCC PROGRAM
S HIGH PERFORMANCE COMPUTING & COMMUN.
PGRM.

HRMS
S HIGH RESOLUTION MICROWAVE SURVEY
/HRMS/

HUBBLE SPACE TELESCOPE
NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06
NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06
NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06
HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06
HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06
NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06
HUBBLE TELESCOPE TAKES PART IN
COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06
NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06
HST DISCOVERS A HIGH ENERGY JET IN GALAXY
NGC 3862
[NASA RELEASE-92-61] P92-10061 06
NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06
HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS
SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06
HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06
HUBBLE TELESCOPE SKY SURVEY REVEALS
EMBRYONIC GALAXIES
[NASA RELEASE-92-98] P92-10098 06
HUBBLE CLOSES IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06
HST TO RESUME NORMAL OPERATION AFTER
BRIEF DELAY
[NASA RELEASE-92-127] P92-10127 06
NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06
HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06
DON'T FORFEIT SATELLITE RESCUE ABILITY,
COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

SUBJECT INDEX

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

HUBBLE DISCOVERS PROTOPLANETARY DISKS AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

HUBBLE'S LAW

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

HUGH L. DRYDEN FLIGHT RESEARCH CENTER

S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

HUGHES AIRCRAFT CO.

GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06

HUMAN FACTORS ENGINEERING

NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

NASA BED-REST STUDY INVESTIGATES IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

HUMAN RESEARCH

SA BIOTECHNOLOGY

NASA BED-REST STUDY INVESTIGATES IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

HURRICANES

NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

HUYGENS PROBE

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

HYDROGEN

SA DEUTERIUM

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

HYDROGEN ENERGY

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

HYDROLOGY

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

HYPERSONIC AIRCRAFT

SA X-30 AIRCRAFT

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

HYPERSONICS

GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

I

IBM FEDERAL SYSTEMS DIV.

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS
[NASA RELEASE-92-57] P92-10057 06

NASA PRESENTS LOW TROPHY TO IBM AND HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

ICE

S SEA ICE

IGY

S INTERNATIONAL GEOPHYSICAL YEAR

IMAGING RADAR

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

IMAGING TECHNIQUES

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06

FIRST IMAGE OF SUN IN NEUTRONS

[NASA RELEASE-92-113] P92-10113 06

IML /SPACE LABORATORY/

S INTERNATIONAL MICROGRAVITY LABORATORY

IMMUNITY

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

IMP

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

IMPACT

S ECONOMIC IMPACT

INDUSTRIAL COOPERATION

NASA, AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

TECHNOLOGY DEVELOPMENT AND TRANSFER PROGRAM ESTABLISHED
[NASA RELEASE-92-85] P92-10085 06

NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
[NASA RELEASE-92-118] P92-10118 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

NASA TO HOLD TOWN MEETINGS ACROSS AMERICA
[NASA RELEASE-92-181] P92-10181 06

DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

TECHNOLOGY TRANSFER PARTNERSHIP INITIATIVE INTRODUCED
[NASA RELEASE-92-209] P92-10209 06

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

INTERAGENCY COOPERATION

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA P92-10285 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

INFRARED ASTRONOMY

NASA SATELLITE FINDS EVIDENCE OF PLANETS AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

INFRARED ASTRONOMY SATELLITE

NASA SATELLITE FINDS EVIDENCE OF PLANETS AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

INFRARED TELESCOPES

S SPACE INFRARED TELESCOPE FACILITY

INSTITUTE FOR ADVANCED STUDY, N.J.

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY
[NASA RELEASE-92-9] P92-10009 06

INSTITUTE FOR SPACE/ASTRONAUTIC SCI., JAP.

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

INSTITUTE OF AEROSPACE SCIENCES

S AMERICAN INST. OF AERON. AND ASTRONAUTICS

INSTRUMENT TECHNOLOGY ASSOCIATES

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

INSTRUMENTATION

S SATELLITE INSTRUMENTS

S SPACECRAFT INSTRUMENTS

INSTRUMENTATION TECHNOLOGY ASSOCIATES, PA.

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

INTECH

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

INTELSAT SATELLITES

SA INTELSAT 6-1

REMARKS: PRESS CONFERENCE P92-10242 05

INTELSAT 6-1

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED
[NASA RELEASE-92-210] P92-10210 06

INTERAGENCY COOPERATION

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

NASA/DOE SELECT SPRINT FOR COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NASA AND EPA ADMINISTRATORS SIGN
AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN
ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

TRI-STATE EDUCATION INITIATIVE P92-10254 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

INTERFACIAL DYNAMICS CORP., OREGON

LAUNCH SET FOR CONSORT 5 MICROGRAVITY
EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

INTERIOR, DEPARTMENT OF

S DEPARTMENT OF INTERIOR

INTERNAL COMBUSTION ENGINES

S JET ENGINES

INTERNATIONAL BUSINESS MACHINES CORP.

S IBM FEDERAL SYSTEMS DIV.

INTERNATIONAL BUSINESS MACHINES CORP., MD.

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

INTERNATIONAL CIVIL AVIATION ORGANIZATION

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

INTERNATIONAL COOPERATION

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

STUDENTS COMPETE TO DESIGN
COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

NASA TO MEASURE ARCTIC SEA ICE AND
GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
[NASA RELEASE-92-102] P92-10102 06

ASSOCIATE ADMINISTRATOR FOR RUSSIAN
PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

GOLDIN AND DAILEY LEAD INTERAGENCY
DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO
COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE
AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE
SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

REPORT DETAILS CAUSES OF TETHERED
SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

DON'T FORFEIT SATELLITE RESCUE ABILITY,
COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE
IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM P92-10255 05

DAYTON AIR SHOW; DAYTON, OHIO
P92-10256 05

REMARKS TO THE NATIONAL SPACE CLUB: THE
FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05

NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

REMARKS: COUNCIL ON FOREIGN RELATIONS;
WASHINGTON, D.C. P92-10276 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA,
VA P92-10277 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN
MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

INTERNATIONAL GEOPHYSICAL YEAR

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

INTERNATIONAL GLOBAL CHANGE PROGRAM

S GLOBAL CHANGE PROGRAM

INTERNATIONAL MICROGRAVITY LABORATORY

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

PAYLOAD COMMANDER NAMED FOR IML-2
MISSION
[NASA RELEASE-92-142] P92-10142 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

INTERNATIONAL SATELLITES

S COSMOS SATELLITES

S COSPAS

S INFRARED ASTRONOMY SATELLITE

S INTELSAT SATELLITES

S INTELSAT 6-1

S ITALIAN SATELLITES

S IUE /INTERNATIONAL ULTRAVIOLET
EXPLORER/

S ROSAT (GERMAN X-RAY SATELLITE)

INTERNATIONAL SOLAR POLAR MISSION

S ULYSSES MISSION

INTERNATIONAL SOLAR-TERRESTRIAL PHY. PROG.

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

INTERNATIONAL SPACE CAMP

REMARKS TO THE INTERNATIONAL SPACE CAMP;
WASHINGTON, D.C. P92-10261 05

INTERNATIONAL SPACE YEAR

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

STUDENTS COMPETE TO DESIGN
COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO
COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

INTERNATIONAL TECHNOLOGY UNDERWRITERS

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

INTERNATIONAL ULTRAVIOLET EXPLORER

S IUE /INTERNATIONAL ULTRAVIOLET
EXPLORER/

INTERPLANETARY MONITORING PLATFORM

S IMP

INTERPLANETARY SPACE

SAMPX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

INTERSTELLAR GAS

SAMPX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
[NASA RELEASE-92-102] P92-10102 06
NASA SATELLITE DETECTS NEW, EXTREME
ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

IO

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

IONOSPHERE

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

IOWA UNIV., IOWA CITY

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

ISLANDS

S CANARY ISLANDS
S PUERTO RICO

ISOTOPES

SA DEUTERIUM
METEORITES' WATER PROVIDES CLUE TO RED
PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

ITALIAN SATELLITES

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

ITALIAN SPACE AGENCY

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

REPORT DETAILS CAUSES OF TETHERED
SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

CASSINI SATURN MISSION, SPACECRAFT
FINALIZED
[NASA RELEASE-92-222] P92-10222 06

IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

J**JACKSON AND TULL, SEABROOK, MD.**

MINORITY CONTRACTORS OF THE YEAR AWARDS
ANNOUNCED
[NASA RELEASE-92-158] P92-10158 06

JAPAN

SA INSTITUTE FOR SPACE/ASTRONAUTIC SCI.,
JAP.

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

JAPANESE EXPERIMENT MODULE

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

JAPANESE SATELLITES

S AKEBONO SATELLITE

JET ENGINES

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

JET PROPULSION LAB., PASADENA, CALIF.

NASA'S MAGELLAN SPACECRAFT TO RESUME
VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

MAGELLAN BEGINS THIRD VENUS MAPPING
CYCLE
[NASA RELEASE-92-14] P92-10014 06

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

NASA SATELLITE FINDS EVIDENCE OF PLANETS
AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

NEW NASA PLANETARY ROBOTIC ROVER SET TO
DEBUT
[NASA RELEASE-92-93] P92-10093 06

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
WIND
[NASA RELEASE-92-145] P92-10146 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF
VENUS
[NASA RELEASE-92-148] P92-10149 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

ASTEROID'S ORBIT 'CLOSES IN' ON EARTH
[NASA RELEASE-92-164] P92-10164 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE
FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06

CASSINI SATURN MISSION, SPACECRAFT
FINALIZED
[NASA RELEASE-92-222] P92-10222 06

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH
CHECKS
[NASA RELEASE-92-224] P92-10224 06

NASA LASER SPACE COMMUNICATIONS
MILESTONE ACHIEVED
[NASA RELEASE-92-225] P92-10225 06

NASA EXCEEDS SMALL DISADVANTAGED
BUSINESS CONTRACTING GOAL
[NASA RELEASE-92-231] P92-10231 06

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY
INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR
& SPACE MUSEUM P92-10251 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON,
D.C. P92-10252 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
WASHINGTON, D.C. P92-10284 05

JOHN F. KENNEDY SPACE CENTER, NASA, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH,
FLA.

JOHNS HOPKINS UNIV., BALTIMORE, MD.

SA APPLIED PHYSICS LAB., LAUREL, MD.
SA APPLIED PHYSICS LABORATORY

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS
SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

HUBBLE DISCOVERS A DISK FUELING A LIKELY
BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

JOHNS HOPKINS WILMER EYE INSTITUTE

S WILMER EYE INSTITUTE, BALTIMORE, MD.

JOHNSON SPACE CENTER, HOUSTON, TEX.

COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

METEORITES' WATER PROVIDES CLUE TO RED
PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

ASTRONAUT JOHN YOUNG HONORED FOR 30 YEARS SERVICE
[NASA RELEASE-92-160] P92-10160 06

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

AWARD CEREMONY, JOHNSON SPACE CENTER, TX P92-10258 05

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS P92-10265 05

REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE P92-10267 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION TAPE TRANSCRIPTION P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA P92-10277 05

JOINT VEHICLE INTEGRATION TEAM /JVIT/

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

JSC

S JOHNSON SPACE CENTER, HOUSTON, TEX.

JUPITER /PLANET/

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
[NASA RELEASE-92-145] P92-10146 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

JUPITER ATMOSPHERE

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS
[NASA RELEASE-92-224] P92-10224 06

JUPITER ENCOUNTER

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
[NASA RELEASE-92-145] P92-10146 06

JUPITER EXPLORATION

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
[NASA RELEASE-92-145] P92-10146 06

GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS
[NASA RELEASE-92-224] P92-10224 06

JUPITER ORBITER/PROBE

S GALILEO PROJECT

JUPITER SURFACE

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

JVIT

S JOINT VEHICLE INTEGRATION TEAM /JVIT/

K**KENNAMETAL, INC., PA.**

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

KENNEDY SPACE CENTER, COCOA BEACH, FLA.

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

ATLANTIS TO UNDERGO MODIFICATIONS IN PALMDALE
[NASA RELEASE-92-101] P92-10101 06

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
[NASA RELEASE-92-137] P92-10137 06

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

REMARKS: PRESS CONFERENCE P92-10242 05

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION P92-10260 05

REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE P92-10267 05

EXCERPTS OF REMARKS; COCOA BEACH, FLORIDA P92-10273 05

KITT PEAK NATIONAL OBS., TUCSON, ARIZ.

STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

KRUG LIFE SCIENCES, HOUSTON, TEX.

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

KSC

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

L**L. B. JOHNSON SPACE CENTER, HOUSTON, TEX.**

S JOHNSON SPACE CENTER, HOUSTON, TEX.

LAGEOS /LASER GEODYNAMIC SATELLITE/

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

LAMBDA POINT EXPERIMENT /SPACELAB/

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

LANDING VEHICLES

NEW NASA PLANETARY ROBOTIC ROVER SET TO DEBUT
[NASA RELEASE-92-93] P92-10093 06

LANDSAT SATELLITES

S LANDSAT 5

LANDSAT 5

NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

LANGLEY RESEARCH CENTER, HAMPTON, VA.

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE-92-74] P92-10074 06

NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06

TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

TALKING POINT FOR THE LANGLEY EMPLOYEES P92-10245 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10252 05

REMARKS TO THE INTERNATIONAL SPACE CAMP; WASHINGTON, D.C. P92-10261 05

REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN P92-10262 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05

LARC

S LANGLEY RESEARCH CENTER, HAMPTON, VA.

LARGE SPACE STRUCTURES

NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

LARGE SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

LASER COMMUNICATIONS

NASA LASER SPACE COMMUNICATIONS MILESTONE ACHIEVED
[NASA RELEASE-92-225] P92-10225 06

LASER GEODYNAMIC SATELLITE

S LAGEOS /LASER GEODYNAMIC SATELLITE/

LASER RANGING

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

LASER/LIGHT DETECTION AND RANGING

S OPTICAL RADAR

LAUNCH SERVICES

S COMMERCIAL LAUNCH SERVICES

M

LAUNCH VEHICLES

S ARIANE LAUNCH VEHICLE
 S DELTA 2 LAUNCH VEHICLE
 S EXPENDABLE LAUNCH VEHICLES
 S NATIONAL LAUNCH VEHICLE PROGRAM
 S TITAN LAUNCH VEHICLE
 S TITAN 3

LAWRENCE LIVERMORE LAB.

NASA/DOE SELECT SPRINT FOR
 COMMUNICATIONS SERVICES
 [NASA RELEASE-92-132] P92-10132 06

LDEF

S LONG DURATION EXPOSURE FACILITY

LEIDEN OBSERVATORY, NETHERLANDS

HUBBLE DISCOVERS A DISK FUELING A LIKELY
 BLACK HOLE
 [NASA RELEASE-92-208] P92-10208 06

LEIDEN UNIV., NETHERLANDS

HUBBLE OBSERVES MOST DISTANT KNOWN
 GALAXY IN UNIVERSE
 [NASA RELEASE-92-203] P92-10203 06

LERC

S LEWIS RESEARCH CENTER, CLEVELAND, OHIO

LEWIS ADVANCED CLUSTER ENVIRONMENT /LACE/

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
 CHALLENGES'
 [NASA RELEASE-92-195] P92-10195 06

LEWIS RESEARCH CENTER, CLEVELAND, OHIO

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
 MATERIALS TEAM
 [NASA RELEASE-92-21] P92-10021 06

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
 CONTROL SYSTEMS
 [NASA RELEASE-92-23] P92-10023 06

NASP PROPULSION TESTS PLANNED FOR NASA
 SR-71
 [NASA RELEASE-92-29] P92-10029 06

NASA SELECTS 31 ACTS PROGRAM
 EXPERIMENTS
 [NASA RELEASE-92-134] P92-10134 06

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
 CHALLENGES'
 [NASA RELEASE-92-195] P92-10195 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN
 ANTARCTICA
 [NASA RELEASE-92-200] P92-10200 06

MANAGEMENT CHANGES MADE TO SPACE
 STATION PROGRAM
 [NASA RELEASE-92-214] P92-10214 06

NASA TO BOOST CONTRACTING WITH SMALL,
 DISADVANTAGED BUSINESSES
 [NASA RELEASE-92-216] P92-10216 06

REMARKS: THE NATIONAL TECHNOLOGY
 INITIATIVE; CLEVELAND, OHIO P92-10239 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON,
 D.C. P92-10252 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
 WASHINGTON, D.C. P92-10284 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
 OKLAHOMA P92-10285 05

LIDAR

S OPTICAL RADAR

LIFE SCIENCES

SA AEROSPACE MEDICINE
 SA BIOTECHNOLOGY
 SA GENETICS AND GROWTH
 SA HUMAN RESEARCH
 SA MICROBIOLOGY

NASA SELECTS STUDENTS FOR SPACE LIFE
 SCIENCES TRAINING
 [NASA RELEASE-92-53] P92-10053 06

DNA FINGERPRINTING USED TO TRACK MICROBES
 IN SPACE
 [NASA RELEASE-92-79] P92-10079 06

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
 SPACE PROGRAM
 [NASA RELEASE-92-91] P92-10091 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
 INTO HUMAN SPACEFLIGHT
 [NASA RELEASE-92-128] P92-10128 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
 ANTARCTIC EXPEDITION
 [NASA RELEASE-92-147] P92-10148 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
 FOR SCIENCE DISCOVERIES
 [NASA RELEASE-92-228] P92-10228 06

LIFE SUPPORT SYSTEMS

SA CONTROLLED ECOLOGICAL LIFE SUPPORT
 SYSTEM

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
 INITIATIVES WITH RUSSIA
 [NASA RELEASE-92-116] P92-10116 06

LIFTING BODY SPACECRAFT

MADE IN DETROIT -- FLOWN BY NASA
 [NASA RELEASE-92-70] P92-10070 06

LOCAL USER TERMINALS

ALASKA EXPERIMENT SAVES LIFE
 [NASA RELEASE-92-171] P92-10171 06

LOCKHEED CORP.

AWARD CEREMONY; JOHNSON SPACE CENTER,
 TX P92-10258 05

LOCKHEED CORP., BURBANK, CALIF.

NASP PROPULSION TESTS PLANNED FOR NASA
 SR-71
 [NASA RELEASE-92-29] P92-10029 06

LOCKHEED CORP., SUNNYVALE, CALIF.

S LOCKHEED SPACE SYS. DIV., SUNNYVALE, CA.

LOCKHEED SPACE SYS. DIV., SUNNYVALE, CA.

NASA DEVELOPS 'TELEPRESENCE' FOR
 EXPLORATION
 [NASA RELEASE-92-20] P92-10020 06

LONG DURATION EXPOSURE FACILITY

ATTACK OF THE KILLER SPACE TOMATOES? NOT!
 [NASA RELEASE-92-49] P92-10049 06

MADE IN DETROIT -- FLOWN BY NASA
 [NASA RELEASE-92-70] P92-10070 06

LOS ALAMOS NATIONAL LAB., N. MEX.

NASA COMPLETES ASTEROID WORKSHOP
 STUDIES
 [NASA RELEASE-92-43] P92-10043 06

LOUISIANA STATE UNIV.

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
 EARTHQUAKE FAULTS
 [NASA RELEASE-92-186] P92-10186 06

LOUISVILLE UNIV.

DISCOVERY TO FLY CLASSIFIED DEFENSE
 PAYLOAD
 [NASA RELEASE-92-185] P92-10185 06

LOW ENERGY CHARGED PARTICLES

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
 ON EARTH'S MAGNETIC FIELD
 [NASA RELEASE-92-114] P92-10114 06

LOW VISION ENHANCEMENT SYSTEM

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP
 VISUALLY IMPAIRED
 [NASA RELEASE-92-65] P92-10065 06

LUNAR GEODETIC SCOUT

NASA RELEASES UPDATED MIXED FLEET
 MANIFEST
 [NASA RELEASE-92-15] P92-10015 06

LUNAR LANDING

S LANDING VEHICLES

LUNAR RESOURCES

REMARKS TO THE ASSOCIATION OF SPACE
 EXPLORERS: THE LIGHT OF A NEW AGE
 P92-10266 05

LUNAR RESOURCES MAPPER

NASA RELEASES UPDATED MIXED FLEET
 MANIFEST
 [NASA RELEASE-92-15] P92-10015 06

LUNAR SURFACE

S SURFACE ROUGHNESS

LUT

S LOCAL USER TERMINALS

MAGELLAN MISSION

MAGELLAN TRANSMITTER COMPONENT FAILS
 [NASA RELEASE-92-1] P92-10001 06

NASA'S MAGELLAN SPACECRAFT TO RESUME
 VENUS MAPPING MISSION
 [NASA RELEASE-92-8] P92-10008 06

MAGELLAN BEGINS THIRD VENUS MAPPING
 CYCLE
 [NASA RELEASE-92-14] P92-10014 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
 ATMOSPHERE
 [NASA RELEASE-92-36] P92-10036 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF
 VENUS
 [NASA RELEASE-92-148] P92-10149 06

MAGNETIC FIELDS

SA SOLAR MAGNETIC FIELD

HST DISCOVERS A HIGH ENERGY JET IN GALAXY
 NGC 3862
 [NASA RELEASE-92-61] P92-10061 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
 WIND
 [NASA RELEASE-92-145] P92-10146 06

MAGNETIC STORMS

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
 FIELD ANNOUNCED
 [NASA RELEASE-92-193] P92-10193 06

MAGNETOSPHERE

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
 ON EARTH'S MAGNETIC FIELD
 [NASA RELEASE-92-114] P92-10114 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
 WIND
 [NASA RELEASE-92-145] P92-10146 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
 FIELD ANNOUNCED
 [NASA RELEASE-92-193] P92-10193 06

MAINTENANCE

S SPACECRAFT MAINTENANCE

MAN-MACHINE INTERFACE

NASA, ARMY RESEARCH MORE MANEUVERABLE
 HELICOPTERS
 [NASA RELEASE-92-28] P92-10028 06

MANAGEMENT

S ADMINISTRATIVE OPERATIONS
 S PROGRAM MANAGEMENT

MANNED SPACE FLIGHT

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY
 INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

REMARKS TO THE ASSOCIATION OF SPACE
 EXPLORERS: THE LIGHT OF A NEW AGE
 P92-10266 05

MANNED SPACECRAFT CENTER, HOUSTON, TEX.

S JOHNSON SPACE CENTER, HOUSTON, TEX.

MANPOWER

S PERSONNEL

MANUFACTURING

TECHNOLOGY DEVELOPMENT AND TRANSFER
 PROGRAM ESTABLISHED
 [NASA RELEASE-92-85] P92-10085 06

MAPPING

S PLANETARY MAPPING
 S THEMATIC MAPPING

MARINE RESOURCES DEVELP. FOUND. /MRDF/, FL

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
 UNDERSEA MISSION
 [NASA RELEASE-92-62] P92-10062 06

MARINER SPACE PROBES

S MARINER 9

MARINER 9

METEORITES' WATER PROVIDES CLUE TO RED
 PLANET'S PAST
 [NASA RELEASE-92-35] P92-10035 06

MARS /PLANET/

NASA DEVELOPS 'TELEPRESENCE' FOR
 EXPLORATION
 [NASA RELEASE-92-20] P92-10020 06

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

MARS ATMOSPHERE

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MARS BALLOON RELAY MISSION

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MARS ENVIRON. SURVEY /MESUR/ PATHFINDER

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

MARS EXCURSION MODULE

NEW NASA PLANETARY ROBOTIC ROVER SET TO DEBUT
[NASA RELEASE-92-93] P92-10093 06

MARS EXPLORATION

SA MARS OBSERVER MISSION

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

NEW NASA PLANETARY ROBOTIC ROVER SET TO DEBUT
[NASA RELEASE-92-93] P92-10093 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER P92-10233 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C. P92-10276 05

MARS GEOSCIENCE/CLIMATOLOGY ORBITER

S MARS OBSERVER MISSION

MARS OBSERVER MISSION

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

MARS PHOTOGRAPHS

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MARS SURFACE

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

MARSHALL SPACE FLIGHT CENTER, ALA.

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-80] P92-10060 06

NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
[NASA RELEASE-92-137] P92-10137 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

TRI-STATE EDUCATION INITIATIVE P92-10254 05

MARYLAND UNIV., COLLEGE PARK

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY
[NASA RELEASE-92-9] P92-10009 06

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

MASSACHUSETTS INST. OF TECH.

DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

REMARKS: PRESS CONFERENCE P92-10242 05

MASSACHUSETTS INST. OF TECH., CAMBRIDGE

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

MASSACHUSETTS UNIV., AMHERST

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

MATERIALS DISPERSION APPARATUS

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

MATERIALS PROCESSING IN SPACE

S SPACE PROCESSING

MATERIALS RESEARCH

SA VOLCANIC MATERIAL

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

MATHEMATICS

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

MAX-PLANCK INST. FOR EXTRATERRE. PHYS.

COMPTON OBSERVATORY DETECTS ACTIVE GALAXIES
[NASA RELEASE-92-47] P92-10047 06

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

MAYO FOUNDATION, ROCHESTER, MINN.

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO.

NASA PRESENTS LOW TROPHY TO IBM AND HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO., KSC

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS
[NASA RELEASE-92-57] P92-10057 06

MCDONNELL-DOUGLAS CORP.

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

MCDONNELL-DOUGLAS CORP., ST. LOUIS, MO.

NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

MCDONNELL-DOUGLAS HELICOPTER CO., MESA, AZ

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

MCDONNELL-DOUGLAS SPACE SYSTEMS CO., ALA.

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

MDX HELICOPTER

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

MEDICAL COLLEGE OF VIRGINIA, RICHMOND

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

MEDICAL ELECTRONICS

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

MEDICAL RESEARCH

SA BIOMEDICAL RESEARCH

BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS P92-10281 05

MEM

S MARS EXCURSION MODULE

MERCK & CO., PA.

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

MESA STATE COLLEGE, COLORADO

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

METEORITES

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

METEOROLOGICAL SATELLITES

S GOES-I
S GOES-J
S GOES-K
S NIMBUS 7

METEOROLOGY

SA CLOUDS
SA HURRICANES

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

MICHIGAN UNIV.

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

MICHIGAN UNIV., ANN ARBOR

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

MICROBIOLOGY

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

MICROBURSTS /METEOROLOGY/

NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

MICROGRAVITY

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MICROGRAVITY LABORATORY-1 /USML-1/

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF
MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

MICROGRAVITY SCIENCE AND APPLICATIONS

LAUNCH SET FOR CONSORT 5 MICROGRAVITY
EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA AWARDS SCIENCE GRANTS FOR SPACE
STATION FREEDOM
[NASA RELEASE-92-167] P92-10167 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

MICROORGANISMS

S PHYTOPLANKTON

MICROWAVE ASTRONOMY

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

MICROWAVE LIMB SOUNDER

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

MICROWAVE RADIOMETERS

S DIFFERENTIAL MICROWAVE RADIOMETER
S MICROWAVE LIMB SOUNDER

MILITARY AIRCRAFT

SA F/A-18 AIRCRAFT

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

MILITARY APPLICATIONS

NASA, ARMY RESEARCH MORE MANEUVERABLE
HELICOPTERS
[NASA RELEASE-92-28] P92-10028 06

MILKY WAY

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

MINORITIES

NASA WILL BUILD MODEL CULTURALLY DIVERSE
WORKFORCE
[NASA RELEASE-92-170] P92-10170 06

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05

STATE OF THE AGENCY ADDRESS

P92-10279 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

MINORITY BUSINESSES

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL
BUSINESS
[NASA RELEASE-92-137] P92-10137 06

GOLDIN ANNOUNCES MINORITY GOALS AND
ADVISORY COMMITTEE
[NASA RELEASE-92-157] P92-10157 06

MINORITY CONTRACTORS OF THE YEAR AWARDS
ANNOUNCED
[NASA RELEASE-92-158] P92-10158 06

GOLDIN RECEIVES SMALL DISADVANTAGED
BUSINESS AWARD
[NASA RELEASE-92-162] P92-10162 06

NASA TO BOOST CONTRACTING WITH SMALL,
DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

NASA NAMES MINORITY BUSINESS RESOURCE
ADVISORY COMMITTEE MEMBERS
[NASA RELEASE-92-230] P92-10230 06

NASA EXCEEDS SMALL DISADVANTAGED
BUSINESS CONTRACTING GOAL
[NASA RELEASE-92-231] P92-10231 06

EXCERPTS OF REMARKS; COCOA BEACH,
FLORIDA P92-10273 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05

MINORITY CONTRACTOR OF THE YEAR AWARD

MINORITY CONTRACTORS OF THE YEAR AWARDS
ANNOUNCED
[NASA RELEASE-92-158] P92-10158 06

MINORITY INSTITUTIONS PROGRAM, NASA

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

MIR SPACE STATION

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

ATLANTIS TO UNDERGO MODIFICATIONS IN
PALMDALE
[NASA RELEASE-92-101] P92-10101 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM P92-10255 05

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA,
VA P92-10277 05

MISSION OBJECTIVES

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

GALILEO CRUISES BY THE EARTH
[NASA RELEASE-92-217] P92-10217 06

MISSION PLANS

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

MISSION SPECIALISTS

ASTRONAUT SULLIVAN TO BECOME CHIEF
SCIENTISTS AT NOAA
[NASA RELEASE-92-131] P92-10131 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

COSMONAUTS SELECTED TO FLY ON A SPACE
SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

MISSION TO PLANET EARTH

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

NASA'S UPPER ATMOSPHERE RESEARCH SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
P92-10233 05

BUDGET PRESS CONFERENCE, WASHINGTON, D.C.
P92-10234 05

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE, CLEVELAND, OHIO
P92-10239 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE, PASADENA, CALIFORNIA
P92-10247 05

AEROSPACE STATES ASSOCIATION
P92-10250 05

REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C.
P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05

REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C.
P92-10276 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA
P92-10286 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05

MISSISSIPPI STATE UNIV.
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06

MITRE CORP., BEDFORD, MA.
ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

MIXED FLEET MANIFEST
NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

MOBILE TEACHER RESOURCE CENTER
S TEACHER RESOURCE CENTERS, NASA

MODELING
S COMPUTERIZED SIMULATION

MODELS
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

MODULES
S MARS EXCURSION MODULE

MOJAVE DESERT, CALIF.
NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

MOLECULAR STRUCTURE DETERMINATION
GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06

MOTION PICTURES
'OSCAR' RETURNS FROM SPACE TO THE ACADEMY
[NASA RELEASE-92-75] P92-10075 06

MOTION SICKNESS
SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

MOTOROLA, INC.
ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

MOTOROLA, INC., SCOTTSDALE, ARIZ.
NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

MSF
S MANNED SPACE FLIGHT

MSFC
S MARSHALL SPACE FLIGHT CENTER, ALA.

MULTIMISSIION MODULAR SPACECRAFT
U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

MUSCULAR FUNCTION
NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

MUSCULOSKELETAL SYSTEM
S BONES

MUSEUMS
TALKING POINTS: KANSAS COSMOSPHERE
P92-10253 05

N

NASA ART PROGRAM

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

NASA EXCELLENCE AWARD

S GEORGE M. LOW TROPHY

NASA-INDUSTRY EDUCATION INITIATIVE /NIEI/

NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
[NASA RELEASE-92-118] P92-10118 06

NATIONAL ADV. COMM. FOR AERONAUTICS

REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN
P92-10262 05

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05

NATIONAL AERON. AND SPACE ADMIN.

S AMES RESEARCH CENTER, MOFFETT FIELD, CA.

S CONTRACTING AND PROCUREMENT
S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.
S EDUCATIONAL AFFAIRS DIVISION, NASA
S EDUCATIONAL PROGRAMS
S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.

S JET PROPULSION LAB., PASADENA, CALIF.
S JOHNSON SPACE CENTER, HOUSTON, TEX.
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

S LANGLEY RESEARCH CENTER, HAMPTON, VA.
S LEWIS RESEARCH CENTER, CLEVELAND, OHIO
S MARSHALL SPACE FLIGHT CENTER, ALA.
S MINORITY INSTITUTIONS PROGRAM, NASA
S OFFICE OF ADMINISTRATION, NASA

S OFFICE OF ADVANCED CONCEPTS AND TECHNOLOGY

S OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY

S OFFICE OF COMMERCIAL PROGRAMS
S OFFICE OF COMMUNICATIONS, NASA
S OFFICE OF EDUC. PROGRAMS AND SERV., NASA

S OFFICE OF EQUAL OPPORTUNITY PROGRAMS
S OFFICE OF HUMAN RESOURCES, NASA
S OFFICE OF LEGISLATIVE AFFAIRS
S OFFICE OF LIFE SCIENCES, NASA
S OFFICE OF MANAGEMENT
S OFFICE OF PROCUREMENT
S OFFICE OF PUBLIC AFFAIRS, NASA
S OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.

S OFFICE OF SMALL & DISADVANTAGED BUSINESS

S OFFICE OF SPACE FLIGHT
S OFFICE OF SPACE SCIENCE AND APPLICATIONS

S OFFICE OF SPACE STATION
S OFFICE OF SPACE SYSTEMS DEVELOPMENT, NASA

S OFFICE OF TECHNOLOGY UTILIZATION, NASA
S OFFICE OF THE ADMINISTRATOR, NASA

S SMALL BUSINESS INNOVATION RES. OFF., NASA

S SOLAR SYSTEM EXPLORATION DIVISION, NASA
S SPACEMOBILE EDUCATIONAL PROGRAM, NASA

NATIONAL AERON. ASSOC., WASHINGTON, D.C.

NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

NATIONAL AEROSPACE PLANE

S AEROSPACE PLANES

NATIONAL AEROSPACE PLANE PROGRAM

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

ASTRONAUT VANCE BRAND JOINS AERO-SPACE PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06

X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
P92-10234 05

NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

REMARKS BY THE NASA ADMINISTRATOR;
OSHKOSH, WISCONSIN P92-10262 05

REMARKS: TRITECH REGIONAL COUNCIL;
HOUSTON, TEXAS P92-10265 05

THE NASA TEAM: DELIVERING ON THE PROMISE;
AMERICAN INSTITUTE FOR AERONAUTICS AND
ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.
20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR
& SPACE MUSEUM P92-10251 05

RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM P92-10255 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

NATIONAL ASTRONOMY AND IONOSPHERE CENTER
NASA TO BEGIN SEARCH FOR INHABITED
PLANETS P92-10161 06
[NASA RELEASE-92-161]

NATIONAL CENTER FOR MANUFACTURING SCIENCE
TECHNOLOGY DEVELOPMENT AND TRANSFER
PROGRAM ESTABLISHED P92-10085 06
[NASA RELEASE-92-85]

NATIONAL CONTRACT MANAGEMENT ASSOCIATION
GOLDIN OUTLINES NASA PROCUREMENT
REFORM P92-10123 06
[NASA RELEASE-92-123]

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

NATIONAL INST. OF HEALTH, BETHESDA, MD.
NASA, NIH SIGN AGREEMENT ON JOINT,
SPACE-RELATED RESEARCH P92-10119 06
[NASA RELEASE-92-119]

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

NATIONAL INST. ON DEAFNESS /NIDCD/
NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

NATIONAL LAUNCH VEHICLE PROGRAM
NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE;
AMERICAN INSTITUTE FOR AERONAUTICS AND
ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.
SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY P92-10019 06
[NASA RELEASE-92-19]

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION P92-10055 06
[NASA RELEASE-92-55]

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE P92-10074 06
[NASA RELEASE-92-74]

ASTRONAUT SULLIVAN TO BECOME CHIEF
SCIENTISTS AT NOAA P92-10131 06
[NASA RELEASE-92-131]

1992 ANTARCTIC OZONE SETS NEW SIZE
RECORD P92-10159 06
[NASA RELEASE-92-159]

ALASKA EXPERIMENT SAVES LIFE P92-10171 06
[NASA RELEASE-92-171]

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY P92-10215 06
[NASA RELEASE-92-215]

NATIONAL OPTICAL ASTRONOMY OBSERVATORIES
HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY P92-10009 06
[NASA RELEASE-92-9]

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87 P92-10010 06
[NASA RELEASE-92-10]

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES P92-10046 06
[NASA RELEASE-92-46]

NATIONAL RESEARCH AND EDUCATION NETWORK
NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES P92-10132 06
[NASA RELEASE-92-132]

NATIONAL RESEARCH COUNCIL
STATE OF THE AGENCY ADDRESS P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

NATIONAL SCIENCE FOUNDATION
SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY P92-10019 06
[NASA RELEASE-92-19]

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE P92-10074 06
[NASA RELEASE-92-74]

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS P92-10109 06
[NASA RELEASE-92-109]

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS P92-10134 06
[NASA RELEASE-92-134]

NASA STUDYING PACIFIC OCEAN PLANT
PRODUCTIVITY P92-10135 06
[NASA RELEASE-92-135]

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION P92-10148 06
[NASA RELEASE-92-147]

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS P92-10161 06
[NASA RELEASE-92-161]

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT
PRODUCTIVITY P92-10179 06
[NASA RELEASE-92-179]

FIRST STEPS TO MARS TAKEN BY SIMULATION IN
ANTARCTICA P92-10200 06
[NASA RELEASE-92-200]

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY P92-10215 06
[NASA RELEASE-92-215]

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

NATIONAL SCIENCE OLYMPIAD
NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD P92-10066 06
[NASA RELEASE-92-66]

NATIONAL SECURITY
NASA RELEASES FINDINGS OF REVIEW TEAM ON
SECURITY CONCERNS P92-10207 06
[NASA RELEASE-92-207]

NATIONAL SECURITY COUNCIL
GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA P92-10116 06
[NASA RELEASE-92-116]

NATIONAL SPACE CLUB
REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

REMARKS TO THE NATIONAL SPACE CLUB: THE
FUTURE IS FREEDOM; THE FUTURE IS NOW P92-10257 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO P92-10282 05

NATIONAL SPACE COUNCIL
GOLDIN AND DAILEY LEAD INTERAGENCY
DELEGATION TO GERMANY AND RUSSIA P92-10106 06
[NASA RELEASE-92-106]

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA P92-10116 06
[NASA RELEASE-92-116]

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

NATIONAL SPACE GRANT PROGRAM
S UNIVERSITY PROGRAMS

NATIONAL SPACE TECHNOLOGY LAB., NASA
S STENNIS SPACE CENTER, MISS.

NATIONAL TECHNOLOGY INITIATIVE /NIT/
NASA AND DOE ENHANCE TECHNOLOGY
TRANSFER TO INDUSTRY P92-10104 06
[NASA RELEASE-92-104]

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES P92-10199 06
[NASA RELEASE-92-199]

REMARKS: THE NATIONAL TECHNOLOGY
INITIATIVE; CLEVELAND, OHIO P92-10239 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY
INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

NATIONAL TECHNOLOGY TRANSFER CENTER
TECHNOLOGY TRANSFER PARTNERSHIP
INITIATIVE INTRODUCED P92-10209 06
[NASA RELEASE-92-209]

NATIONAL TELECOM. AND INFO. ADMIN.
NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS P92-10134 06
[NASA RELEASE-92-134]

ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY P92-10206 06
[NASA RELEASE-92-206]

NATURAL SATELLITES
S IO
S TITAN

NATURAL SCIENCE & ENG. RESEARCH COUNCIL
UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY P92-10215 06
[NASA RELEASE-92-215]

NAVAL AIR STATION, PATUXENT RIVER, MD.
NASP PROPULSION TESTS PLANNED FOR NASA
SR-71 P92-10029 06
[NASA RELEASE-92-29]

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN P92-10052 06
[NASA RELEASE-92-52]

NAVAL AIR SYSTEMS COMMAND
NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS P92-10023 06
[NASA RELEASE-92-23]

NAVAL RESEARCH LAB., WASHINGTON, D.C.
GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES P92-10006 06
[NASA RELEASE-92-6]

NAVIGATION
S AIR NAVIGATION

NAVY, U.S.
S NAVAL AIR STATION, PATUXENT RIVER, MD.
S OFFICE OF NAVAL RESEARCH

NEAR EARTH ASTEROID RENDEZVOUS /NEAR/
NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS P92-10063 06
[NASA RELEASE-92-63]

NEAR-EARTH-OBJECT DETECTION WORKSHOP
NASA COMPLETES ASTEROID WORKSHOP
STUDIES P92-10043 06
[NASA RELEASE-92-43]

NEBULAE
SA CRAB NEBULA
SA VELA NEBULA

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS P92-10226 06
[NASA RELEASE-92-226]

NERVOUS SYSTEM
UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION P92-10125 06
[NASA RELEASE-92-125]

NEUTRAL BUOYANCY SIMULATOR

NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

NEUTRON STARS

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

NEUTRONS

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

NEVADA UNIV.

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

NEW HAMPSHIRE UNIV., DURHAM

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

NEW MEXICO STATE UNIV.

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

NEW MEXICO UNIV.

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS; LOS ANGELES, CALIFORNIA P92-10278 05

NEW SOUTH WALES UNIV., AUSTRALIA

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

NIEI

S NASA-INDUSTRY EDUCATION INITIATIVE /NIEI/

NIKE-TOMAHAWK SOUNDING ROCKET

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

NIMBUS SATELLITES

S NIMBUS 7

NIMBUS 7

1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
[NASA RELEASE-92-159] P92-10159 06

NIT /NATIONAL TECHNOLOGY INITIATIVE/

S NATIONAL TECHNOLOGY INITIATIVE /NIT/

NITROGEN OXIDES

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

NASA AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

NOISE REDUCTION

NASA AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

NORTH AMERICA

U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

NORTH CAROLINA A. AND T. STATE UNIV.

ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

NPO-ENERGIA

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

NRC

S NATIONAL RESEARCH COUNCIL

NREN /NETWORK/

S NATIONAL RESEARCH AND EDUCATION NETWORK

NSERC

S NATURAL SCIENCE & ENG. RESEARCH COUNCIL

NTIA

S NATIONAL TELECOM. AND INFO. ADMIN.

NTTC

S NATIONAL TECHNOLOGY TRANSFER CENTER

NUCLEAR REACTORS

S SPACE POWER REACTORS

NUMERICAL AERODYNAMIC SIMULATION SYS., ARC

NASA SELECTS CRAY RESEARCH FOR SUPERCOMPUTER CONTRACT
[NASA RELEASE-92-139] P92-10139 06

O

OBSERVATORIES

S ARECIBO OBSERVATORY, PUERTO RICO
S GAMMA RAY OBSERVATORY
S KITT PEAK NATIONAL OBS., TUCSON, ARIZ.

OBSERVATORY DEL ROQUE DE LOS MUCHACHOS

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

OCEAN SURFACE

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

OCEANOGRAPHY
[NASA RELEASE-92-179] P92-10179 06

OCEANOGRAPHY

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE-92-74] P92-10074 06

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

OFFICE OF ADMINISTRATION, NASA

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

OFFICE OF ADVANCED CONCEPTS AND TECHNOLOGY

GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE
[NASA RELEASE-92-201] P92-10201 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS
[NASA RELEASE-92-204] P92-10204 06

ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

TECHNOLOGY TRANSFER PARTNERSHIP INITIATIVE INTRODUCED
[NASA RELEASE-92-209] P92-10209 06

OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH, SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

NASA, CRAY TO JOIN IN PARALLEL SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

OFFICE OF COMMERCIAL PROGRAMS

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-92-17] P92-10017 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

OFFICE OF COMMUNICATIONS, NASA

LIVINGSTONE APPOINTED TO NEW NASA POSITION
[NASA RELEASE-92-71] P92-10071 06

NASA LASER SPACE COMMUNICATIONS MILESTONE ACHIEVED
[NASA RELEASE-92-225] P92-10225 06

OFFICE OF EDUC. PROGRAMS AND SERV., NASA

NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

OFFICE OF EQUAL OPPORTUNITY PROGRAMS

JENKINS LEAVES NASA TO DIRECT SENATE OFFICE
[NASA RELEASE-92-89] P92-10089 06

KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

OFFICE OF FEDERAL PROCUREMENT POLICY

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION P92-10260 05

REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE P92-10267 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA P92-10287 05

OFFICE OF HUMAN RESOURCES, NASA

ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL
[NASA RELEASE-92-24] P92-10024 06

OFFICE OF LEGISLATIVE AFFAIRS

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

OFFICE OF LIFE SCIENCES, NASA

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

OFFICE OF MANAGEMENT

DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD PROCUREMENT OFFICE
[NASA RELEASE-92-58] P92-10058 06

OFFICE OF NAVAL RESEARCH

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE-92-74] P92-10074 06

SUBJECT INDEX

OFFICE OF PROCUREMENT

NASA LIFTS SUSPENSION OF FIRM FOLLOWING SETTLEMENT
[NASA RELEASE-92-7] P92-10007 06

DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD PROCUREMENT OFFICE
[NASA RELEASE-92-58] P92-10058 06

DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF
[NASA RELEASE-92-146] P92-10147 06

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION P92-10260 05

OFFICE OF PUBLIC AFFAIRS, NASA

KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05

OFFICE OF SMALL & DISADVANTAGED BUSINESS

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
[NASA RELEASE-92-137] P92-10137 06

PELLERIN, DAILEY AND THOMAS TO FILL TOP POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE P92-10267 05

OFFICE OF SPACE FLIGHT

SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

NASA REOPENS RESERVATIONS QUEUE FOR GET AWAY SPECIALS
[NASA RELEASE-92-174] P92-10174 06

REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

OFFICE OF SPACE SCIENCE AND APPLICATIONS

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE
[NASA RELEASE-92-14] P92-10014 06

OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

NEW OPERATIONS FOR COMPTON GAMMA RAY OBSERVATORY
[NASA RELEASE-92-39] P92-10039 06

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

COMPTON OBSERVATORY DETECTS ACTIVE GALAXIES
[NASA RELEASE-92-47] P92-10047 06

COBE DETECTS STRUCTURE OF EARLY UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS
[NASA RELEASE-92-57] P92-10057 06

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

NASA'S UPPER ATMOSPHERE RESEARCH SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS
[NASA RELEASE-92-148] P92-10149 06

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
[NASA RELEASE-92-159] P92-10159 06

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH, SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

OFFICE OF THE ADMINISTRATOR, NASA

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

NASA, CRAY TO JOIN IN PARALLEL SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

TALKING POINT FOR THE LANGLEY EMPLOYEES P92-10245 05

OFFICE OF SPACE STATION

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

OFFICE OF SPACE SYSTEMS DEVELOPMENT, NASA

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

OFFICE OF TECHNOLOGY UTILIZATION, NASA

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

OFFICE OF THE ADMINISTRATOR, NASA

ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

STUDENTS COMPETE TO DESIGN COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06

NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

LENOIR ANNOUNCES PLANS TO LEAVE NASA
[NASA RELEASE-92-41] P92-10041 06

NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD PROCUREMENT OFFICE
[NASA RELEASE-92-58] P92-10058 06

PELLERIN APPOINTED TO SAFETY AND MISSION QUALITY POST
[NASA RELEASE-92-59] P92-10059 06

LIVINGSTONE APPOINTED TO NEW NASA POSITION
[NASA RELEASE-92-71] P92-10071 06

BROEDLING TO LEAD NEW CONTINUOUS IMPROVEMENT OFFICE
[NASA RELEASE-92-72] P92-10072 06

TECHNOLOGY DEVELOPMENT AND TRANSFER PROGRAM ESTABLISHED
[NASA RELEASE-92-85] P92-10085 06

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06

KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

ASSOCIATE ADMINISTRATOR FOR RUSSIAN PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
[NASA RELEASE-92-118] P92-10118 06

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06

SPACE GRANT COLLEGES EXPAND NATIONWIDE
[NASA RELEASE-92-122] P92-10122 06

GOLDIN OUTLINES NASA PROCUREMENT REFORM
[NASA RELEASE-92-123] P92-10123 06

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
[NASA RELEASE-92-137] P92-10137 06

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF
[NASA RELEASE-92-146] P92-10147 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE
[NASA RELEASE-92-157] P92-10157 06

MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED
[NASA RELEASE-92-158] P92-10158 06

ASTRONAUT JOHN YOUNG HONORED FOR 30 YEARS SERVICE
[NASA RELEASE-92-160] P92-10160 06

GOLDIN RECEIVES SMALL DISADVANTAGED BUSINESS AWARD
[NASA RELEASE-92-162] P92-10162 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

NASA WILL BUILD MODEL CULTURALLY DIVERSE WORKFORCE
[NASA RELEASE-92-170] P92-10170 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

NASA TO HOLD TOWN MEETINGS ACROSS AMERICA
[NASA RELEASE-92-181] P92-10181 06

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

PELLERIN, DAILEY AND THOMAS TO FILL TOP POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE
[NASA RELEASE-92-201] P92-10201 06

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

NASA RELEASES FINDINGS OF REVIEW TEAM ON SECURITY CONCERNS
[NASA RELEASE-92-207] P92-10207 06

NASA SEEKS PUBLIC COMMENT ON NEW PROCUREMENT PROCEDURES
[NASA RELEASE-92-211] P92-10211 06

NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

DRUYUN TO LEAVE NASA
[NASA RELEASE-92-220] P92-10220 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

NASA NAMES MINORITY BUSINESS RESOURCE ADVISORY COMMITTEE MEMBERS
[NASA RELEASE-92-230] P92-10230 06

NASA EXCEEDS SMALL DISADVANTAGED BUSINESS CONTRACTING GOAL
[NASA RELEASE-92-231] P92-10231 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

ADDRESS TO EMPLOYEES
P92-10235 05

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON, WASHINGTON, D.C.
P92-10236 05

STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE
P92-10237 05

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO
P92-10239 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

REMARKS: PRESS CONFERENCE
P92-10242 05

THE NEW NASA: FASTER, BETTER, CHEAPER, WITHOUT COMPROMISING SAFETY
P92-10243 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION
P92-10244 05

TALKING POINT FOR THE LANGLEY EMPLOYEES
P92-10245 05

REMARKS ON NASA SELECT
P92-10246 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA
P92-10247 05

INTRO OF PRESIDENT BUSH; GODDARD SPACE FLIGHT CENTER, MARYLAND
P92-10248 05

TALKING POINTS: HUNTER COLLEGE HIGH SCHOOL
P92-10249 05

AEROSPACE STATES ASSOCIATION
P92-10250 05

20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR & SPACE MUSEUM
P92-10251 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10252 05

TALKING POINTS: KANSAS COSMOSPHERE
P92-10253 05

TRI-STATE EDUCATION INITIATIVE
P92-10254 05

DAYTON AIR SHOW; DAYTON, OHIO
P92-10256 05

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION
P92-10260 05

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS
P92-10265 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE
P92-10267 05

REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C.
P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05

EXCERPTS OF REMARKS: COCOA BEACH, FLORIDA
P92-10273 05

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C.
P92-10274 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS, INDIANAPOLIS, INDIANA
P92-10275 05

REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C.
P92-10276 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA
P92-10277 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS; LOS ANGELES, CALIFORNIA
P92-10278 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10284 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA
P92-10285 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA
P92-10286 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05

RECLAIMING THE WILD BLUE YOUNGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05

OHIO UNIV., ATHENS

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

OLD DOMINION UNIV., NORFOLK, VA.

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

EDUCATIONAL BROADCASTS FEATURE ROLE MODELS
[NASA RELEASE-92-221] P92-10221 06

OPTIC CONTROL SYST. INTEGRATION PRG., NASA

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

OPTICAL RADAR

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

OPTICAL SYSTEMS

SA OPTICAL RADAR

SUBJECT INDEX

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06

OPTICAL TRACKING
S OPTICAL RADAR

ORBITAL ASSEMBLY
NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

ORBITAL POSITION
ASTEROID'S ORBIT 'CLOSES IN' ON EARTH
[NASA RELEASE-92-164] P92-10164 06

ORBITAL SCIENCES CORP.
NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

ORBITAL SERVICING
NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06
DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06
SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED
[NASA RELEASE-92-210] P92-10210 06

ORBITER 102
S COLUMBIA

ORBITER 103
S DISCOVERY

ORBITER 104
S ATLANTIS

ORGANIZATION CHANGE
SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06
GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06
GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE
[NASA RELEASE-92-201] P92-10201 06
MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06
REMARKS ON NASA SELECT P92-10246 05

ORIENTED SCINTILLATION SPECTROMETER EXPR.
GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

ORION SOUNDING ROCKET
FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06
STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

OUT-OF-THE-ECLIPTIC MISSION
S ULYSSES MISSION

OXIDES
S NITROGEN OXIDES

OXYGEN
METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

OZONE
NASA, AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06
FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06
STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06
HIGH-FLYING PERSEUS RESEARCH AIRCRAFT READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

OZONE DEPLETION
OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06
SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06
U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06
NASA SPACECRAFT FINDS LARGE ARCTIC OZONE DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06
WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06
1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
[NASA RELEASE-92-159] P92-10159 06
FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

P

PACIFIC OCEAN
NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06
NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

PADOVA UNIV., ITALY
NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

PARALLEL PROCESSING /COMPUTERS/
NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND CHALLENGES'
[NASA RELEASE-92-195] P92-10195 06
NASA, CRAY TO JOIN IN PARALLEL SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

PARAMAX SYSTEMS CORP., HOUSTON, TEX.
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS
[NASA RELEASE-92-57] P92-10057 06
NASA PRESENTS LOW TROPHY TO IBM AND HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

PARAMAX SYSTEMS CORP., VA.
NASA SELECTS FIRMS FOR WORKSTATION PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

PARTICLES
S CHARGED PARTICLES
S NEUTRONS
S SPACE PLASMAS

PATHFINDER PROJECT
NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

PAYLOAD SPECIALISTS
PAYLOAD COMMANDER NAMED FOR IML-2 MISSION
[NASA RELEASE-92-142] P92-10142 06
FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06
PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

PERSONNEL APPOINTMENTS

PAYLOADS
SA COMMERCIAL PAYLOADS
SA CONSORT 5 PAYLOAD
SA DEFENSE PAYLOADS
SA SPACE SHUTTLE PAYLOADS
SA SPACE STATION PAYLOADS
SA SPACELAB PAYLOADS
SA X-RAY ASTROPHYSICS FACILITY
SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

PENNSYLVANIA STATE UNIV.
LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06
SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

PEOPLE'S REPUBLIC OF CHINA
STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

PERFORMANCE
S AIRCRAFT PERFORMANCE
S SPACECRAFT PERFORMANCE

PERFORMANCE SEEKING CONTROL
NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

PERSEUS RESEARCH AIRCRAFT
WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06
HIGH-FLYING PERSEUS RESEARCH AIRCRAFT READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

PERSONNEL
SA ASTRONAUTS
SA EDUCATORS
SA MISSION SPECIALISTS
SA PAYLOAD SPECIALISTS
SA SCIENTISTS
SA SPACECREWS
NASA WILL BUILD MODEL CULTURALLY DIVERSE WORKFORCE
[NASA RELEASE-92-170] P92-10170 06

PERSONNEL APPOINTMENTS
COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06
CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06
ASTRONAUT VANCE BRAND JOINS AERO-SPACE PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06
SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06
1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06
NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06
NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06
DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD PROCUREMENT OFFICE
[NASA RELEASE-92-58] P92-10058 06
PELLERIN APPOINTED TO SAFETY AND MISSION QUALITY POST
[NASA RELEASE-92-59] P92-10059 06
LIVINGSTONE APPOINTED TO NEW NASA POSITION
[NASA RELEASE-92-71] P92-10071 06
BROEDLING TO LEAD NEW CONTINUOUS IMPROVEMENT OFFICE
[NASA RELEASE-92-72] P92-10072 06
SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06
KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

ASSOCIATE ADMINISTRATOR FOR RUSSIAN PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

ASTRONAUT SULLIVAN TO BECOME CHIEF SCIENTISTS AT NOAA
[NASA RELEASE-92-131] P92-10131 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61
[NASA RELEASE-92-136] P92-10136 06

NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06

PAYLOAD COMMANDER NAMED FOR IML-2 MISSION
[NASA RELEASE-92-142] P92-10142 06

DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF
[NASA RELEASE-92-146] P92-10147 06

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

PELLERIN, DAILEY AND THOMAS TO FILL TOP POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

NASA NAMES MINORITY BUSINESS RESOURCE ADVISORY COMMITTEE MEMBERS
[NASA RELEASE-92-230] P92-10230 06

REMARKS ON NASA SELECT P92-10246 05

PERSONNEL RESIGNATIONS

LENOIR ANNOUNCES PLANS TO LEAVE NASA
[NASA RELEASE-92-41] P92-10041 06

ASTRONAUT MELNICK TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-68] P92-10068 06

ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-77] P92-10077 06

JENKINS LEAVES NASA TO DIRECT SENATE OFFICE
[NASA RELEASE-92-89] P92-10089 06

ASTRONAUT CREIGHTON TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-96] P92-10096 06

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06

ASTRONAUT HILMERS LEAVES NASA TO STUDY MEDICINE
[NASA RELEASE-92-120] P92-10120 06

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

DRUYUN TO LEAVE NASA
[NASA RELEASE-92-220] P92-10220 06

ADDRESS TO EMPLOYEES P92-10235 05

PHOTOGRAPHY

S AERIAL PHOTOGRAPHY
S MARS PHOTOGRAPHS
S SATELLITE IMAGERY
S SPACEBORNE PHOTOGRAPHY

PHYSICAL SCIENCES

S EARTH SCIENCES
S GEOLOGY
S SPACE SCIENCES

PHYSICS

S ASTROPHYSICS
S GEOPHYSICS
S SOLAR PHYSICS

PHYSIOLOGICAL EFFECTS

NASA BED-REST STUDY INVESTIGATES IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

PHYTOPLANKTON

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

PIONEER SPACE PROBE

20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR & SPACE MUSEUM P92-10251 05

PIONEER VENUS PROJECT

NASA'S PIONEER VENUS ORBITER CLOSES IN ON VENUS
[NASA RELEASE-92-140] P92-10140 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

PLANET-CROSSING ASTEROID PROGRAM, NASA

NASA COMPLETES ASTEROID WORKSHOP STUDIES
[NASA RELEASE-92-43] P92-10043 06

PLANETARY ATMOSPHERES

S JUPITER ATMOSPHERE
S MARS ATMOSPHERE
S VENUS ATMOSPHERE

PLANETARY COMPOSITION

MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE
[NASA RELEASE-92-14] P92-10014 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS
[NASA RELEASE-92-148] P92-10149 06

PLANETARY EVOLUTION

NASA SATELLITE FINDS EVIDENCE OF PLANETS AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

PLANETARY EXPLORATION

SA JUPITER EXPLORATION
SA MARS EXPLORATION
SA SATURN EXPLORATION
SA VENUS EXPLORATION
SA VOYAGER PROJECT

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05

PLANETARY MAPPING

NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE
[NASA RELEASE-92-14] P92-10014 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS
[NASA RELEASE-92-148] P92-10149 06

PLANETARY SURFACES

S JUPITER SURFACE
S MARS SURFACE
S VENUS SURFACE

PLANETS

S EXTRASOLAR PLANETS
S JUPITER /PLANET/
S MARS /PLANET/
S VENUS /PLANET/

PLANKTON

S PHYTOPLANKTON

PLANTS /BOTANY/

ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06

PLASMAS /PHYSICS/

S SPACE PLASMAS

PLATES /TECTONICS/

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

POLAR MOTION

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

POLAR REGIONS

OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06

POLICIES

S COMMERCIAL SPACE POLICY

POLLUTION

S AIR POLLUTION

POLLUTION CONTROL

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

POLYMERS

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

POWER

S SPACECRAFT POWER SUPPLIES

PRATT AND WHITNEY CORP., WEST PALM BEACH

NASA SLATES SUPERSONIC PERFORMANCE AND
CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

PRC

S PEOPLE'S REPUBLIC OF CHINA

PRINCETON UNIV., N.J.

HUBBLE TELESCOPE UNCOVERS SECRETS OF
GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

PRIVATE SECTOR COOPERATION

S INDUSTRIAL COOPERATION

PROBES

S GALILEO PROJECT
S SPACE PROBES

PROCUREMENT

S CONTRACTING AND PROCUREMENT

PROGRAM MANAGEMENT

MANAGEMENT CHANGES MADE TO SPACE
STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

THE NEW NASA: FASTER, BETTER, CHEAPER,
WITHOUT COMPROMISING SAFETY P92-10243 05
REMARKS BEFORE THE AEROSPACE INDUSTRIES
ASSOCIATION P92-10244 05

TALKING POINT FOR THE LANGLEY EMPLOYEES
P92-10245 05

REMARKS ON NASA SELECT P92-10246 05

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE;
AMERICAN INSTITUTE FOR AERONAUTICS AND
ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

PROJECT EL COQUI

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

PROTON RADIATION

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06

PROTOPLANETARY DISKS

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

PROTOPLANETS

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

PROTOSTARS

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

PSYCHOLOGY

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

PUBLIC BROADCASTING SERVICE

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

PUBLIC RELATIONS

NASA TO HOLD TOWN MEETINGS ACROSS
AMERICA
[NASA RELEASE-92-181] P92-10181 06

PUBLICATIONS

S ASTRONOMICAL JOURNAL
S ASTROPHYSICAL JOURNAL
S HYDROGEN ENERGY

PUERTO RICO

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

PUERTO RICO UNIV., MAYAGUEZ

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS, LOS ANGELES,
CALIFORNIA P92-10278 05

PULSARS

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

Q**QUALITY ASSURANCE**

SA TOTAL QUALITY MANAGEMENT

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
[NASA RELEASE-92-57] P92-10057 06

GOLDIN OUTLINES NASA PROCUREMENT
REFORM
[NASA RELEASE-92-123] P92-10123 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE
NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

NASA SEEKS PUBLIC COMMENT ON NEW
PROCUREMENT PROCEDURES
[NASA RELEASE-92-211] P92-10211 06

QUASARS

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06

HUBBLE TELESCOPE UNCOVERS SECRETS OF
GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

R**RADAR**

S DOPPLER RADAR SYSTEM
S IMAGING RADAR
S OPTICAL RADAR
S SYNTHETIC APERTURE RADAR
S VENUS ORBITING IMAGING RADAR

RADAR MAPPING

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

RADIATION

S EXTREME UV RADIATION
S GALACTIC RADIATION
S PROTON RADIATION
S SOLAR RADIATION
S SPACE RADIATION
S STELLAR RADIATION
S ULTRAVIOLET RADIATION

RADIATION BELTS

S VAN ALLEN RADIATION BELT

RADIATION MONITORING EXP. /SPACE SHUTTLE/

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

RADIO COMMUNICATIONS

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

AN HISTORIC COMMUNICATIONS LINK SET FROM
SPACE TO SEA
[NASA RELEASE-92-184] P92-10184 06

RADIO GALAXIES

STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

HUBBLE OBSERVES MOST DISTANT KNOWN
GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

RADIO TRANSMISSION

MAGELLAN BEGINS THIRD VENUS MAPPING
CYCLE
[NASA RELEASE-92-14] P92-10014 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

RADIO WAVES

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

RADIOMETERS

S DIFFERENTIAL MICROWAVE RADIOMETER
S MICROWAVE LIMB SOUNDER
S SOLAR BACKSCATTER UV SPECTRAL
RADIOMETER

RECOVERY OPERATIONS

S RESCUE AND RECOVERY
S SPACECRAFT RECOVERY

RED SHIFT

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

REDUCED GRAVITY

S MICROGRAVITY
S WEIGHTLESSNESS

REGIONAL TECHNOLOGY TRANSFER CENTERS

REMARKS: THE NATIONAL TECHNOLOGY
INITIATIVE; CLEVELAND, OHIO P92-10239 05

RELIABILITY

S QUALITY ASSURANCE

REMOTE CONTROL

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

REMOTE MANIPULATOR SYSTEM

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

REMOTE SENSING

NASA TO MEASURE ARCTIC SEA ICE AND
GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

NASA STUDYING PACIFIC OCEAN PLANT
PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE
NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

SCIENCE EXPEDITION TARGETS NEW
ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT
PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

REMARKS TO THE INTERNATIONAL CONGRESS OF
PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

REMOTELY PILOTED RESEARCH VEHICLE

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

RENDEZVOUS

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

RENORMALIZATION GROUP THEORY

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

REQUEST FOR PROPOSALS

CALL FOR NEXT GENERATION OF SMALL
EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

TECHNOLOGY TRANSFER PARTNERSHIP
INITIATIVE INTRODUCED
[NASA RELEASE-92-209] P92-10209 06

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

REMARKS: SMALL BUSINESS CONFERENCE;
NASHUA, NEW HAMPSHIRE P92-10267 05

RESCUE AND RECOVERY

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

DON'T FORFEIT SATELLITE RESCUE ABILITY,
COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE
IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

RESEARCH AIRCRAFT

S PERSEUS RESEARCH AIRCRAFT

RESEARCH AND DEVELOPMENT

SA AERONAUTICAL RESEARCH
SA MATERIALS RESEARCH

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROPOSALS
[NASA RELEASE-92-204] P92-10204 06

TECHNOLOGY TRANSFER PARTNERSHIP
INITIATIVE INTRODUCED
[NASA RELEASE-92-209] P92-10209 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS
TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT
CENTER P92-10233 05

REMARKS: THE NATIONAL TECHNOLOGY
INITIATIVE, CLEVELAND, OHIO P92-10239 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY
INITIATIVE, PASADENA, CALIFORNIA P92-10247 05

AEROSPACE STATES ASSOCIATION P92-10250 05

NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

REMARKS BY THE NASA ADMINISTRATOR;
OSHKOSH, WISCONSIN P92-10262 05

REMARKS: TRITECH REGIONAL COUNCIL;
HOUSTON, TEXAS P92-10265 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

EXCERPTS OF REMARKS: COCOA BEACH,
FLORIDA P92-10273 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF
MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA P92-10275 05

STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES;
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS P92-10283 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

REMARKS: SOFTWARE VALLEY CONFERENCE;
HARPER'S FERRY, WEST VIRGINIA P92-10286 05

RESEARCH FACILITIES

GOLDIN OUTLINES VISION TO RESTORE
AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

BUDGET PRESS CONFERENCE, WASHINGTON,
D.C. P92-10234 05

RESEARCH GRANTS

S UNIVERSITY PROGRAMS

RESEARCH PROJECTS

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

NASA, DOE SIGN PACT ON ENERGY-RELATED
SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

RETIREMENT

ASTRONAUT MELNICK TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-68] P92-10068 06

ASTRONAUT CREIGHTON TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-96] P92-10096 06

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND
LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06

RFP

S REQUEST FOR PROPOSALS

RICE UNIV., HOUSTON, TEX.

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

RMS

S REMOTE MANIPULATOR SYSTEM

ROBOTICS

SA FLIGHT TELEROBOTIC SERVICER
SA TELEROBOTIC SYSTEMS

NASA UNDERWATER TESTS TO SIMULATE SPACE
ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

NEW NASA PLANETARY ROBOTIC ROVER SET TO
DEBUT
[NASA RELEASE-92-93] P92-10093 06

ROBOTS

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN
ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

ROCKET ENGINES

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

ROCKET RESEARCH CORP.

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
[NASA RELEASE-92-57] P92-10057 06

ROCKET RESEARCH CORP., WASH.

NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

ROCKETDYNE

MANAGEMENT CHANGES MADE TO SPACE
STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

ROCKETS

S SOUNDING ROCKETS

ROCKWELL INTERNATIONAL CORP.

NASA LIFTS SUSPENSION OF FIRM FOLLOWING
SETTLEMENT
[NASA RELEASE-92-7] P92-10007 06

ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

AWARD CEREMONY, JOHNSON SPACE CENTER,
TX P92-10258 05

ROCKWELL INTERNATIONAL CORP., PALMDALE, CA

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

ATLANTIS TO UNDERGO MODIFICATIONS IN
PALMDALE
[NASA RELEASE-92-101] P92-10101 06

ROENTGEN SATELLITE

S ROSAT (GERMAN X-RAY SATELLITE)

ROSAT (GERMAN X-RAY SATELLITE)

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

ROTARY WING AIRCRAFT

S HELICOPTERS

ROTATIONAL EFFECTS

S CENTRIFUGES

ROTORS

SA BEARINGLESS ROTORS

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

ROVING VEHICLES

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NEW NASA PLANETARY ROBOTIC ROVER SET TO
DEBUT
[NASA RELEASE-92-93] P92-10093 06

ROYAL SOCIETY OF CANADA

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

RPRV

S REMOTELY PILOTED RESEARCH VEHICLE

RTTC

S REGIONAL TECHNOLOGY TRANSFER CENTERS

RUSSIA

ASSOCIATE ADMINISTRATOR FOR RUSSIAN
PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE
IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

RUSSIAN SIGNING CEREMONY, AIR & SPACE
MUSEUM P92-10255 05

DAYTON AIR SHOW; DAYTON, OHIO
P92-10256 05

NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

REMARKS: COUNCIL ON FOREIGN RELATIONS;
WASHINGTON, D.C. P92-10276 05

AMERICA: DON'T BE AFRAID, SAIC CORP., VIENNA,
VA P92-10277 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

RUSSIAN SPACE AGENCY

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
SPACE PROGRAM P92-10091 06

GOLDIN AND DAILEY LEAD INTERAGENCY
DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA P92-10116 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE
AGREEMENTS P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE
SHUTTLE P92-10166 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT P92-10188 06

RUTHERFORD APPLETON LAB., ENGLAND

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS P92-10018 06

S**SAFETY ANALYSIS**

MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

SAFISY

S SPACE AGENCY FORUM ON ISY /SAFISY/

SALVAGE OPERATIONS

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

SAMPEX SATELLITE

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE P92-10088 06

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY P92-10102 06

CALL FOR NEXT GENERATION OF SMALL
EXPLORERS ANNOUNCED P92-10145 06

SARSAT

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY P92-10115 06

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

SAS

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

SATELLITE COMMUNICATION

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS P92-10134 06

ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

SATELLITE DESIGN

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

SATELLITE IMAGERY

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE P92-10074 06

[NASA RELEASE-92-74]

SATELLITE INSTRUMENTS

SA DIFFERENTIAL MICROWAVE RADIOMETER
GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD P92-10114 06

[NASA RELEASE-92-114]

NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS P92-10117 06

[NASA RELEASE-92-117]

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE P92-10126 06

[NASA RELEASE-92-126]

SATELLITE REPAIR

S ORBITAL SERVICING

SATELLITE TRACKING

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE P92-10126 06

[NASA RELEASE-92-126]

SATELLITES

S AKEBONO SATELLITE
S COMBINED RELEASE AND RADIAT. EFFECTS
SAT.

S COSMIC BACKGROUND EXPLORER SATELLITE
S COSMOS SATELLITES
S EXTREME ULTRAVIOLET EXPLORER
S FAST AURORAL SNAPSHOT EXPLORER
S GAMMA RAY OBSERVATORY
S GOES-I
S GOES-J
S GOES-K
S INFRARED ASTRONOMY SATELLITE
S INTELSAT SATELLITES
S INTELSAT 6-1
S ITALIAN SATELLITES
S IUE /INTERNATIONAL ULTRAVIOLET
EXPLORER/
S LAGEOS /LASER GEODYNAMIC SATELLITE/
S LANDSAT 5
S MARINER 9
S NIMBUS 7
S PIONEER SPACE PROBE
S ROSAT (GERMAN X-RAY SATELLITE)
S SARSAT
S SAS
S SCIENTIFIC SATELLITES
S SPACE PROBES
S SPOT /FRENCH SATELLITE/

SATURN EXPLORATION

CASSINI SATURN MISSION, SPACECRAFT
FINALIZED P92-10222 06

[NASA RELEASE-92-222]

SATURN SATELLITES

S TITAN

SCHERING-PLOUGH RESEARCH INSTITUTE, NY.

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS P92-10180 06

[NASA RELEASE-92-180]

SCHOLASTIC COOPERATION

ONE THOUSAND NASA ENGINEERS TO TEACH
SCHOOL P92-10024 06

[NASA RELEASE-92-24]

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION P92-10045 06

[NASA RELEASE-92-45]

ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING P92-10053 06

[NASA RELEASE-92-53]

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO P92-10060 06

[NASA RELEASE-92-60]

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD P92-10066 06

[NASA RELEASE-92-66]

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED P92-10078 06

[NASA RELEASE-92-78]

UNDERGRADUATES SHOW NASA ADVANCED
DESIGN CONCEPTS P92-10090 06

[NASA RELEASE-92-90]

SPACE GRANT COLLEGES EXPAND NATIONWIDE
[NASA RELEASE-92-122] P92-10122 06

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS P92-10134 06

[NASA RELEASE-92-134]

CALL FOR NEXT GENERATION OF SMALL
EXPLORERS ANNOUNCED P92-10145 06

[NASA RELEASE-92-144]

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR
LAUNCH MONDAY P92-10152 06

[NASA RELEASE-92-152]

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED
ON NASA ROCKET P92-10156 06

[NASA RELEASE-92-156]

GOLDIN ANNOUNCES MINORITY GOALS AND
ADVISORY COMMITTEE P92-10157 06

[NASA RELEASE-92-157]

NASA REOPENS RESERVATIONS QUEUE FOR GET
AWAY SPECIALS P92-10174 06

[NASA RELEASE-92-174]

NASA TO HOLD TOWN MEETINGS ACROSS
AMERICA P92-10181 06

[NASA RELEASE-92-181]

DON'T FORFEIT SATELLITE RESCUE ABILITY,
COVERT GROUP REPORTS P92-10197 06

[NASA RELEASE-92-197]

TECHNOLOGY TRANSFER PARTNERSHIP
INITIATIVE INTRODUCED P92-10209 06

[NASA RELEASE-92-209]

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY P92-10215 06

[NASA RELEASE-92-215]

TRI-STATE EDUCATION INITIATIVE P92-10254 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS, LOS ANGELES,
CALIFORNIA P92-10278 05

SCIENCE

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD P92-10066 06

[NASA RELEASE-92-66]

SCIENTIFIC SATELLITES

SA AKEBONO SATELLITE
SA COSMIC BACKGROUND EXPLORER SATELLITE
SA INFRARED ASTRONOMY SATELLITE
SA IUE /INTERNATIONAL ULTRAVIOLET
EXPLORER/
SA ROSAT (GERMAN X-RAY SATELLITE)

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD P92-10114 06

[NASA RELEASE-92-114]

SCIENTISTS

NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR
SPACE ACHIEVEMENT P92-10151 06

[NASA RELEASE-92-151]

SEA ICE

NASA TO MEASURE ARCTIC SEA ICE AND
GREENLAND POLAR GLACIERS P92-10038 06

[NASA RELEASE-92-38]

SEARCH AND RESCUE

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY P92-10115 06

[NASA RELEASE-92-115]

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS P92-10161 06

[NASA RELEASE-92-161]

SEEDS PROJECT

ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06

SEI OUTREACH PROGRAM

S SPACE EXPLORATION INITIATIVE OUTREACH
PRG.

SEISMOGRAPHY

VIKING PHOTOS SHOW MARS MAY EXPERIENCE
FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

SELFRIDGE AFB, MICH.

S AIR FORCE, U.S.

SETI PROJECT

S SEARCH FOR EXTRATERRESTRIAL
INTELLIGENCE

SHUTTLE AMATEUR RADIO EXPERIMENT

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SILICON GRAPHICS INC., BETHESDA, MD.

NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

SIMULATION

S COMPUTERIZED SIMULATION

SIMULATORS

S NEUTRAL BUOYANCY SIMULATOR
S NUMERICAL AERODYNAMIC SIMULATION SYS.,
ARC

SKY SURVEYS /ASTRONOMY/

SA ALL-SKY SURVEY
NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06
NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT
YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

SLS-1

S SPACELAB LIFE SCIENCES 1

SLS-2

S SPACELAB LIFE SCIENCES 2

SMALL ASTRONOMY SATELLITES

S SAS

SMALL BUSINESS INNOVATION RES. OFF., NASA

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

SMALL BUSINESS INNOVATION RESEARCH
PROGRAM

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-17] P92-10017 06

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL
BUSINESS
[NASA RELEASE-92-137] P92-10137 06

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROPOSALS
[NASA RELEASE-92-204] P92-10204 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

REMARKS: SMALL BUSINESS CONFERENCE;
NASHUA, NEW HAMPSHIRE P92-10267 05

EXCERPTS OF REMARKS; COCOA BEACH,
FLORIDA P92-10273 05

SMALL BUSINESSES

GOLDIN OUTLINES NASA PROCUREMENT
REFORM
[NASA RELEASE-92-123] P92-10123 06

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL
BUSINESS
[NASA RELEASE-92-137] P92-10137 06

NASA SEEKS PUBLIC COMMENT ON NEW
PROCUREMENT PROCEDURES
[NASA RELEASE-92-211] P92-10211 06

NASA TO BOOST CONTRACTING WITH SMALL,
DISADVANTAGED BUSINESSES
[NASA RELEASE-92-216] P92-10216 06

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

REMARKS: SMALL BUSINESS CONFERENCE;
NASHUA, NEW HAMPSHIRE P92-10267 05

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05

DELIVERING ON THE PROMISE OF CHANGE:
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

SMALL EXPLORER PROJECT /SMEX/

S SMALL-CLASS EXPLORER PROGRAM

SMALL PLANETARY MISSION PLAN

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

SMALL SCIENTIFIC SATELLITES

S SMALL-CLASS EXPLORER PROGRAM

SMALL-CLASS EXPLORER PROGRAM

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
[NASA RELEASE-92-102] P92-10102 06

CALL FOR NEXT GENERATION OF SMALL
EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

SMITHSONIAN INSTITUTION

S NATIONAL AIR AND SPACE MUSEUM, WASH.,
D.C.

SMM

S SOLAR MAXIMUM MISSION

SOLAR ARRAYS

NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

SOLAR ATMOSPHERE

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SOLAR CORONA

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

SOLAR FLARES

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

SOLAR MAGNETIC FIELD

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

SOLAR MAXIMUM MISSION

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06

SOLAR PHYSICS

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

SOLAR POLAR MISSION

S ULYSSES MISSION

SOLAR PROBE

S ULYSSES MISSION

SOLAR RADIATION

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
[NASA RELEASE-92-102] P92-10102 06

SOLAR SYSTEM EXPLORATION

S PLANETARY EXPLORATION
S SPACE EXPLORATION

SOLAR SYSTEM EXPLORATION DIVISION, NASA

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR
SPACE ACHIEVEMENT
[NASA RELEASE-92-151] P92-10151 06

SOLAR WIND

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
[NASA RELEASE-92-102] P92-10102 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
WIND
[NASA RELEASE-92-145] P92-10146 06

SOLAR-TERRESTRIAL INTERACTIONS

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

SOLAR, ANOMALOUS & MAGNETOSPHERIC
EXPLORER

S SAMPEX SATELLITE

SOLID PROPELLANT ROCKET ENGINES

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

SOLID ROCKET BOOSTERS

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

SOLID ROCKET MOTOR

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

SOUNDING

S ATMOSPHERIC SOUNDING

SOUNDING ROCKETS

SA BLACK BRANT SOUNDING ROCKETS
SA NIKE-TOMAHAWK SOUNDING ROCKET
SA ORION SOUNDING ROCKET

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

SOUTH POLE

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

1992 ANTARCTIC OZONE SETS NEW SIZE
RECORD
[NASA RELEASE-92-159] P92-10159 06

SOUTHERN COLORADO UNIV., PUEBLO

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR
LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

SUBJECT INDEX

SOUTHERN OCEAN WAVES EXPERIMENT /SOWEX/

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

SOVIET SPACECRAFT

S COSMOS SATELLITES
S COSPAS
S MIR SPACE STATION
S SOYUZ SPACECRAFT

SOWEX

S SOUTHERN OCEAN WAVES EXPERIMENT /SOWEX/

SOYUZ SPACECRAFT

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

SPACE

S INTERPLANETARY SPACE

SPACE AGENCY FORUM

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C. P92-10268 05

SPACE AGENCY FORUM ON ISY /SAFISY/

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

SPACE BIOLOGY

S EXOBIOLOGY

SPACE COMMERCIALIZATION

GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE
[NASA RELEASE-92-201] P92-10201 06

SPACE COMMUNICATIONS

AN HISTORIC COMMUNICATIONS LINK SET FROM SPACE TO SEA
[NASA RELEASE-92-184] P92-10184 06

NASA LASER SPACE COMMUNICATIONS MILESTONE ACHIEVED
[NASA RELEASE-92-225] P92-10225 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES P92-10232 05

SPACE DOCKING

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

SPACE ENVIRONMENT

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

SPACE ERECTABLE ANTENNA

NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

SPACE ERECTABLE STRUCTURES

S SPACE ERECTABLE ANTENNA

SPACE EXPLORATION

SA PLANETARY EXPLORATION

NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER P92-10233 05

STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE P92-10237 05

STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM P92-10240 05

REMARKS ON NASA SELECT P92-10246 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

TALKING POINTS: HUNTER COLLEGE HIGH SCHOOL P92-10249 05

AEROSPACE STATES ASSOCIATION P92-10250 05

20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR & SPACE MUSEUM P92-10251 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10252 05

TALKING POINTS: KANSAS COSMOSPHERE P92-10253 05

REMARKS TO THE INTERNATIONAL SPACE CAMP; WASHINGTON, D.C. P92-10261 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS P92-10269 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

EXCERPTS OF REMARKS; COCOA BEACH, FLORIDA P92-10273 05

REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C. P92-10276 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA P92-10277 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO P92-10282 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

SPACE PROCESSING

SPACE EXPLORATION INITIATIVE OUTREACH PRG.

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

SPACE EXPOSED EXPR. DEVELOPED FOR STUDENTS

S SEEDS PROJECT

SPACE FLIGHTS

S MANNED SPACE FLIGHT

S STS-29
S STS-41
S STS-45
S STS-46
S STS-47
S STS-48
S STS-49
S STS-50
S STS-51
S STS-52
S STS-53
S STS-54
S STS-55
S STS-56
S STS-57
S STS-58
S STS-60
S STS-61
S STS-65
S STS-66

SPACE GRANT COLLEGES/CONSORTIA

S UNIVERSITY PROGRAMS

SPACE HARDWARE OPTIMIZATION TECH., IND.

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

SPACE INFRARED TELESCOPE FACILITY

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA P92-10287 05

SPACE LABORATORIES

S INTERNATIONAL MICROGRAVITY LABORATORY

SPACE PLASMAS

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

SPACE PLATFORMS

S EURECA /ESA/

SPACE POWER

S SPACECRAFT POWER SUPPLIES

SPACE POWER REACTORS

NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

SPACE PROBES

SA MARINER 9
SA PIONEER SPACE PROBE
SA VOYAGER SPACECRAFT

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS
[NASA RELEASE-92-224] P92-10224 06

SPACE PROCESSING

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM, THE FUTURE IS NOW
P92-10257 05

REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

SPACE PROGRAMS

SA MARS OBSERVER MISSION
SA RESEARCH PROJECTS

ASSOCIATE ADMINISTRATOR FOR RUSSIAN PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

NASA TO HOLD TOWN MEETINGS ACROSS AMERICA
[NASA RELEASE-92-181] P92-10181 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
P92-10233 05

BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
P92-10234 05

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C.
P92-10236 05

STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE
P92-10237 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO
P92-10239 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION
P92-10244 05

REMARKS ON NASA SELECT
P92-10246 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA
P92-10247 05

AEROSPACE STATES ASSOCIATION
P92-10250 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10252 05

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM, THE FUTURE IS NOW
P92-10257 05

REMARKS TO THE INTERNATIONAL SPACE CAMP; WASHINGTON, D.C.
P92-10261 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05

EXCERPTS OF REMARKS: COCOA BEACH, FLORIDA
P92-10273 05

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C.
P92-10274 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C.
P92-10276 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA
P92-10277 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

STATEMENT BEFORE THE TASK FORCE ON DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE ON THE BUDGET, HOUSE OF REPRESENTATIVES; TEXAS CENTER FOR WRITERS, UNIVERSITY OF TEXAS
P92-10283 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10284 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05

SPACE RADAR LABORATORY

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

SPACE RADIATION

SA GALACTIC RADIATION

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

SPACE RESCUE

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

SPACE RESEARCH INSTITUTE /RUSSIA/

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

SPACE SCIENCES

SPACE GRANT COLLEGES EXPAND NATIONWIDE
[NASA RELEASE-92-122] P92-10122 06

CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH, SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

SPACE SHUTTLE MISSIONS

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

LENOIR ANNOUNCES PLANS TO LEAVE NASA
[NASA RELEASE-92-41] P92-10041 06

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

SPACE SHUTTLE OPERATIONS

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05

SPACE SHUTTLE ORBITERS

S ATLANTIS
S COLUMBIA
S DISCOVERY
S ENDEAVOUR
S EXTENDED DURATION ORBITER

SPACE SHUTTLE PAYLOADS

SA GETAWAY SPECIALS
SA RADIATION MONITORING EXP. /SPACE SHUTTLE/
SA SPACE INFRARED TELESCOPE FACILITY
SA X-RAY ASTROPHYSICS FACILITY

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

SPACE SHUTTLES

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

NASA PRESENTS LOW TROPHY TO IBM AND HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

SPACE STATION PAYLOADS

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

SPACE STATION PROGRAM

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

NASA AWARDS SCIENCE GRANTS FOR SPACE STATION FREEDOM
[NASA RELEASE-92-167] P92-10167 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
P92-10233 05

BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
P92-10234 05

ADDRESS TO EMPLOYEES
P92-10235 05

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO
P92-10239 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA
P92-10247 05

TALKING POINTS: HUNTER COLLEGE HIGH SCHOOL
P92-10249 05

AEROSPACE STATES ASSOCIATION
P92-10250 05

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10252 05

TALKING POINTS: KANSAS COSMOSPHERE
P92-10253 05

DAYTON AIR SHOW; DAYTON, OHIO
P92-10256 05

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05

NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN
P92-10262 05

REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS
P92-10265 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C.
P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05

EXCERPTS OF REMARKS: COCOA BEACH, FLORIDA
P92-10273 05

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C.
P92-10274 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10284 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA
P92-10286 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05

SPACE STATION UTILIZATION CONFERENCE
REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

SPACE STATIONS
S MIR SPACE STATION

SPACE TELESCOPE
S HUBBLE SPACE TELESCOPE

SPACE TELESCOPE SCIENCE INSTITUTE
NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

HUBBLE TELESCOPE SKY SURVEY REVEALS EMBRYONIC GALAXIES
[NASA RELEASE-92-98] P92-10098 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

HUBBLE USES NATURE'S LENS TO EXPLORE THE COSMOS
[NASA RELEASE-92-168] P92-10168 06

SPACE TRANSPORTATION SYSTEM
VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
P92-10233 05

BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
P92-10234 05

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO
P92-10239 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

SPACE TRANSPORTATION SYSTEM FLIGHTS

S STS-29
S STS-41
S STS-45
S STS-46
S STS-47
S STS-48
S STS-49
S STS-50
S STS-51
S STS-52
S STS-53
S STS-54
S STS-55
S STS-56
S STS-57
S STS-58
S STS-60
S STS-61
S STS-65
S STS-66

SPACEBORNE ASTRONOMY

NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

SPACEBORNE EXPERIMENTS

SA LAMBDA POINT EXPERIMENT /SPACELAB/
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05

SPACEBORNE PHOTOGRAPHY

SA SATELLITE IMAGERY
NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

SPACEBORNE TELESCOPES

S HUBBLE SPACE TELESCOPE
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
S X-RAY ASTROPHYSICS FACILITY

SPACECRAFT

S AEROSPACE PLANES
S COSPAS
S SOYUZ SPACECRAFT
S SPACE PROBES
S SPACE SHUTTLES
S VOYAGER SPACECRAFT

SPACECRAFT CONTROL

HST TO RESUME NORMAL OPERATION AFTER BRIEF DELAY
[NASA RELEASE-92-127] P92-10127 06

SPACECRAFT DESIGN

SA SATELLITE DESIGN

NASA BED-REST STUDY INVESTIGATES IMPORTANCE OF GRAVITY [NASA RELEASE-92-67]	P92-10067 06	PAYLOAD COMMANDER NAMED FOR IML-2 MISSION [NASA RELEASE-92-142]	P92-10142 06	STARS S BINARY STARS S COMPANION STARS S CRAB NEBULA S GALAXIES S NEUTRON STARS S PULSARS S SUPERNOVA S VARIABLE STARS S VIRGO STAR CLUSTER S WHITE DWARF STARS	
UNDERGRADUATES SHOW NASA ADVANCED DESIGN CONCEPTS [NASA RELEASE-92-90]	P92-10090 06	SPACEMOBILE EDUCATIONAL PROGRAM, NASA GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE [NASA RELEASE-92-157]	P92-10157 06	STATIONS S LOCAL USER TERMINALS	
SPACECRAFT ENVIRONMENTS DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE [NASA RELEASE-92-79]	P92-10079 06	SPECTROGRAPHS SA FAINT OBJECT SPECTROGRAPH NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE [NASA RELEASE-92-2]	P92-10002 06	STELLAR ATMOSPHERES S SOLAR ATMOSPHERE	
SPACECRAFT FAILURE REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS [NASA RELEASE-92-196]	P92-10196 06	SPECTROMETERS S GAMMA RAY SPECTROMETER S ORIENTED SCINTILLATION SPECTROMETER EXPR.		STELLAR CORONAS NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY [NASA RELEASE-92-169]	P92-10169 06
SPACECRAFT INSTRUMENTS SA SATELLITE INSTRUMENTS MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143 06	SPINOFFS S TECHNOLOGY TRANSFER		STELLAR EVOLUTION NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87 [NASA RELEASE-92-10]	P92-10010 06
GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS [NASA RELEASE-92-224]	P92-10224 06	SPIRAL GALAXIES HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS SPIRAL GALAXY CENTER [NASA RELEASE-92-82]	P92-10082 06	HUBBLE DISCOVERS PROTOPLANETARY DISKS AROUND NEW STARS [NASA RELEASE-92-226]	P92-10226 06
SPACECRAFT MAINTENANCE ATLANTIS TO UNDERGO MODIFICATIONS IN PALMDALE [NASA RELEASE-92-101]	P92-10101 06	SPOT /FRENCH SATELLITE/ NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS [NASA RELEASE-92-186]	P92-10186 06	STELLAR FLARES HUBBLE CLOSSES IN ON THE CAUSE OF SOLAR FLARES [NASA RELEASE-92-111]	P92-10111 06
SPACECRAFT PERFORMANCE NASA'S UPPER ATMOSPHERE RESEARCH SATELLITE RESUMES OPERATIONS [NASA RELEASE-92-117]	P92-10117 06	SPRINT, KANSAS CITY, MO. NASA/DOE SELECT SPRINT FOR COMMUNICATIONS SERVICES [NASA RELEASE-92-132]	P92-10132 06	NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY [NASA RELEASE-92-169]	P92-10169 06
HST TO RESUME NORMAL OPERATION AFTER BRIEF DELAY [NASA RELEASE-92-127]	P92-10127 06	SR-71 AIRCRAFT NASP PROPULSION TESTS PLANNED FOR NASA SR-71 [NASA RELEASE-92-29]	P92-10029 06	STELLAR RADIATION SCIENTISTS SOLVE STELLAR MYSTERY [NASA RELEASE-92-69]	P92-10069 06
SPACECRAFT POWER SUPPLIES NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES [NASA RELEASE-92-107]	P92-10107 06	MADE IN DETROIT -- FLOWN BY NASA [NASA RELEASE-92-70]	P92-10070 06	STENNIS SPACE CENTER, MISS. COHEN NAMED ACTING DEPUTY ADMINISTRATOR [NASA RELEASE-92-25]	P92-10025 06
SPACECRAFT RECOVERY DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS [NASA RELEASE-92-197]	P92-10197 06	STANFORD TELECOMMUN., INC., MCLEAN, VA. EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS [NASA RELEASE-92-57]	P92-10057 06	NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP VISUALLY IMPAIRED [NASA RELEASE-92-65]	P92-10065 06
SPACECREWS CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61 [NASA RELEASE-92-136]	P92-10136 06	NASA PRESENTS LOW TROPHY TO IBM AND HONEYWELL [NASA RELEASE-92-178]	P92-10178 06	NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE [NASA RELEASE-92-149]	P92-10150 06
NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS [NASA RELEASE-92-218]	P92-10218 06	STANFORD UNIV., CALIF. COMPTON OBSERVATORY DETECTS ACTIVE GALAXIES [NASA RELEASE-92-47]	P92-10047 06	MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED [NASA RELEASE-92-158]	P92-10158 06
SPACEHAB CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS [NASA RELEASE-92-26]	P92-10026 06	SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY [NASA RELEASE-92-176]	P92-10176 06	STATEMENT BEFORE THE NASA EMPLOYEES [NASA RELEASE-92-158]	P92-10238 05
NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT [NASA RELEASE-92-188]	P92-10188 06	STAPHYLOCCOCUS DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE [NASA RELEASE-92-79]	P92-10079 06	TRI-STATE EDUCATION INITIATIVE [NASA RELEASE-92-158]	P92-10254 05
SPACELAB PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR [NASA RELEASE-92-12]	P92-10012 06	STAR CLUSTERS HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY [NASA RELEASE-92-9]	P92-10009 06	STORMS S MAGNETIC STORMS	
1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES [NASA RELEASE-92-228]	P92-10228 06	NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY [NASA RELEASE-92-80]	P92-10080 06	STRATOSPHERE OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS [NASA RELEASE-92-18]	P92-10018 06
SPACELAB J MISSION STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128 06	HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE [NASA RELEASE-92-203]	P92-10203 06	SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY [NASA RELEASE-92-19]	P92-10019 06
SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS [NASA RELEASE-92-130]	P92-10130 06	STAR FORMATION NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY [NASA RELEASE-92-80]	P92-10080 06	U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION [NASA RELEASE-92-55]	P92-10055 06
SPACELAB LIFE SCIENCES 1 UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION [NASA RELEASE-92-125]	P92-10125 06	STARBURST GALAXIES NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY [NASA RELEASE-92-80]	P92-10080 06	NASA SPACECRAFT FINDS LARGE ARCTIC OZONE DEPLETION AVERTED [NASA RELEASE-92-56]	P92-10056 06
SPACELAB LIFE SCIENCES 2 PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION [NASA RELEASE-92-190]	P92-10190 06			WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLANE [NASA RELEASE-92-110]	P92-10110 06
SPACELAB PAYLOADS NASA RELEASES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-92-15]	P92-10015 06			STS-29 ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA [NASA RELEASE-92-77]	P92-10077 06
				STS-41 ASTRONAUT MELNICK TO RETIRE AND LEAVE NASA [NASA RELEASE-92-68]	P92-10068 06
				STS-45 INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32]	P92-10032 06

SUBJECT INDEX

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

STS-46
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

REPORT DETAILS CAUSES OF TETHERED
SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

STS-47
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

STS-48
ASTRONAUT BUCHLI TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-77] P92-10077 06

STS-49
SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

ASTRONAUT MELNICK TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-68] P92-10068 06

STS-50
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STS-51
SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

ASTRONAUT BUCHLI TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-77] P92-10077 06

STS-52
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

STS-53
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

STS-54
SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE
EXPECTED
[NASA RELEASE-92-210] P92-10210 06

STS-55
CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

STS-56
SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

STS-57
SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

STS-58
CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

PAYLOAD SPECIALIST SELECTED FOR SECONDO
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

STS-60
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE
AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE
SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

STS-61
SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

ASTRONAUT BUCHLI TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-77] P92-10077 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

STS-65
MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

STS-66
PAYLOAD COMMANDER NAMED FOR IML-2
MISSION
[NASA RELEASE-92-142] P92-10142 06

SUBMERSIBLE VESSELS
NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

SUBMILLIMETER WAVE ASTRONOMY
SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

SUN MICROSYSTEMS, INC., MOUNTAIN VIEW, CA.
NASA SELECTS FIRMS FOR WORKSTATION
PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

SUPERCOMPUTERS
SA CRAY Y-MP SUPERCOMPUTER
SA CRAY-2 /SUPERCOMPUTER/
NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
CHALLENGES'
[NASA RELEASE-92-195] P92-10195 06

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

SUPERNOVA
HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

SUPERSONIC FLIGHT
NASP PROPULSION TESTS PLANNED FOR NASA
SR-71
[NASA RELEASE-92-29] P92-10029 06

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
CHALLENGES'
[NASA RELEASE-92-195] P92-10195 06

SUPERSONIC TRANSPORT
NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE
NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

GOLDIN OUTLINES VISION TO RESTORE
AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C.
P92-10234 05

REMARKS BY THE NASA ADMINISTRATOR;
OSHKOSH, WISCONSIN P92-10262 05

TECHNOLOGY TRANSFER

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

SURFACE ROUGHNESS

LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

SYNTHETIC APERTURE RADAR

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

T

TAPE RECORDERS

NEW OPERATIONS FOR COMPTON GAMMA RAY
OBSERVATORY
[NASA RELEASE-92-39] P92-10039 06

TAT

S TECHNOLOGY APPLICATIONS TEAM

TDR SATELLITES

NASA RELEASES UPDATED MIXED FLEET
MANIFEST
[NASA RELEASE-92-15] P92-10015 06

TDRSS

S TRACKING AND DATA RELAY SATELLITE
SYSTEM

TEACHER IN SPACE PROJECT

NASA ADMINISTRATOR SUPPORTS TEACHING
FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

TEACHER RESOURCE CENTERS, NASA

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

'OSCAR' RETURNS FROM SPACE TO THE
ACADEMY
[NASA RELEASE-92-75] P92-10075 06

TECHNICAL ANALYSIS, INC., HOUSTON, TEX.

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
[NASA RELEASE-92-57] P92-10057 06

NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

TECHNOLOGY /GEN/

S ENERGY TECHNOLOGY

TECHNOLOGY APPLICATIONS TEAM

NASA AND DOE ENHANCE TECHNOLOGY
TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

TECHNOLOGY ASSESSMENTS

NASA AND DOE ENHANCE TECHNOLOGY
TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

TECHNOLOGY TRANSFER

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-17] P92-10017 06

NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-92-31] P92-10031 06

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP
VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06

TECHNOLOGY DEVELOPMENT AND TRANSFER
PROGRAM ESTABLISHED
[NASA RELEASE-92-85] P92-10085 06

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE
[NASA RELEASE-92-201] P92-10201 06

TECHNOLOGY TRANSFER PARTNERSHIP INITIATIVE INTRODUCED
[NASA RELEASE-92-209] P92-10209 06

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

AEROSPACE STATES ASSOCIATION P92-10250 05

DUNBAR SENIOR HIGH SCHOOL, WASHINGTON, D.C. P92-10252 05

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05

REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN P92-10262 05

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS P92-10265 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

EXCERPTS OF REMARKS; COCOA BEACH, FLORIDA P92-10273 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA P92-10277 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

TECHNOLOGY UTILIZATION

TECHNOLOGY DEVELOPMENT AND TRANSFER PROGRAM ESTABLISHED
[NASA RELEASE-92-85] P92-10085 06

TECHNOLOGY 2002 /CONFERENCE/

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

TECTONICS

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

TELEPRESENCE

NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

TELEROBOTIC SYSTEMS

NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

TELESCOPES

S ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE
S HUBBLE SPACE TELESCOPE
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

TELEVISION

EDUCATIONAL BROADCASTS FEATURE ROLE MODELS
[NASA RELEASE-92-221] P92-10221 06

TEST FACILITIES

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

AEROSPACE STATES ASSOCIATION P92-10250 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA P92-10285 05

RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

TESTS

S FLIGHT TESTS

TETHERED SATELLITE SYSTEM

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

TETHERED SATELLITES

S TETHERED SATELLITE SYSTEM

TEXAS MEDICAL CENTER, INC., HOUSTON

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS P92-10265 05

TEXAS TECHNOLOGICAL UNIV., LUBBOCK

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

TEXAS UNIV.

STATEMENT BEFORE THE TASK FORCE ON DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE ON THE BUDGET, HOUSE OF REPRESENTATIVES; TEXAS CENTER FOR WRITERS, UNIVERSITY OF TEXAS P92-10283 05

TEXAS UNIV. MEDICAL SCHOOL, AUSTIN

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

TEXAS UNIV., AUSTIN

HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

TEXAS UNIV., DALLAS

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

THEMATIC MAPPING

NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

THIOLKOL CORP., BRIGHAM CITY, UTAH

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

THRUST VECTOR CONTROL

X-31 DEMONSTRATOR FLIGHTS RESUMED AT AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

TIDES

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

TISSUE CULTURE TECHNIQUES

S CULTURE TECHNIQUES

TITAN

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

TITAN LAUNCH VEHICLE

SA TITAN 3

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

TITAN 3

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

TOKYO UNIV., JAPAN

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

TOPEX/POSEIDON MISSION

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05

REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

TOPOGRAPHY

NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

TOPSAR

S SYNTHETIC APERTURE RADAR

TOTAL OZONE MAPPING SPECTROMETER

1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
[NASA RELEASE-92-159] P92-10159 06

TOTAL QUALITY MANAGEMENT

BROEDLING TO LEAD NEW CONTINUOUS IMPROVEMENT OFFICE
[NASA RELEASE-92-72] P92-10072 06

GOLDIN OUTLINES NASA PROCUREMENT REFORM
[NASA RELEASE-92-123] P92-10123 06

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

THE NEW NASA: FASTER, BETTER, CHEAPER, WITHOUT COMPROMISING SAFETY P92-10243 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

TALKING POINT FOR THE LANGLEY EMPLOYEES
P92-10245 05

REMARKS ON NASA SELECT P92-10246 05

TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10270 05

TOULOUSE GROUND STATION, FRANCE

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

TOWARDS OTHER PLANETARY SYSTEMS

NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
[NASA RELEASE-92-63] P92-10063 06

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

TRACKING AND DATA ACQUISITION

S DEEP SPACE NETWORK
S SATELLITE TRACKING

TRACKING AND DATA RELAY SATELLITE SYSTEM

NEW OPERATIONS FOR COMPTON GAMMA RAY OBSERVATORY
[NASA RELEASE-92-39] P92-10039 06

TRACKING AND DATA RELAY SATELLITES

S TDR SATELLITES

TRANSFER ORBIT STAGE

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

TRANSMISSION

S RADIO TRANSMISSION

TRANSMITTERS

MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

MAGELLAN BEGINS THIRD VENUS MAPPING
CYCLE
[NASA RELEASE-92-14] P92-10014 06

TRANSPORT AIRCRAFT

S SUPERSONIC TRANSPORT

TRANSPORTATION

S CIVIL AVIATION
S COMMERCIAL AVIATION

TRANSPORTATION, DEPARTMENT OF

S DEPARTMENT OF TRANSPORTATION

TRW, INC.

GOLDIN RECEIVES SMALL DISADVANTAGED
BUSINESS AWARD
[NASA RELEASE-92-162] P92-10162 06

TRW, INC., REDONDO BEACH, CALIF.

NASA/DOE SELECT SPRINT FOR
COMMUNICATIONS SERVICES
[NASA RELEASE-92-132] P92-10132 06

TULSA AEROSPACE ALLIANCE

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

TURBINE ENGINES

S JET ENGINES

TUSKEGEE INST., ALA.

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05

U**U.S. MICROGRAVITY PAYLOAD /USMP/**

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

ULTRAVIOLET ASTRONOMY

NASA SATELLITE DETECTS NEW, EXTREME
ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT
YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

ULTRAVIOLET RADIATION

SA EXTREME UV RADIATION

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06

ULYSSES MISSION

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

HUBBLE TELESCOPE TAKES PART IN
COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
WIND
[NASA RELEASE-92-145] P92-10146 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

UNDERWATER HABITATS

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

UNDERWATER TESTS

NASA UNDERWATER TESTS TO SIMULATE SPACE
ANTENNA ASSEMBLY
[NASA RELEASE-92-84] P92-10084 06

UNITED NATIONS

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

UNITED TECHNOLOGIES CORP., CONN.

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

UNIVERSE

STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

UNIVERSITIES SPACE RESEARCH ASSOC., MD.

UNDERGRADUATES SHOW NASA ADVANCED
DESIGN CONCEPTS
[NASA RELEASE-92-90] P92-10090 06

UNIVERSITY ADVANCED DESIGN PROGRAM

UNDERGRADUATES SHOW NASA ADVANCED
DESIGN CONCEPTS
[NASA RELEASE-92-90] P92-10090 06

UNIVERSITY PROGRAMS

SA UNIVERSITY ADVANCED DESIGN PROGRAM
ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-92-50] P92-10050 06

SPACE GRANT COLLEGES EXPAND NATIONWIDE
[NASA RELEASE-92-122] P92-10122 06

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR
LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED
ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

EDUCATIONAL BROADCASTS FEATURE ROLE
MODELS
[NASA RELEASE-92-221] P92-10221 06

UNMANNED SPACE FLIGHT PROGRAM

S VOYAGER PROJECT

UPPER ATMOSPHERE

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

UPPER ATMOSPHERE RESEARCH SATELLITE

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

USDA

S DEPARTMENT OF AGRICULTURE

USML-1

S MICROGRAVITY LABORATORY-1 /USML-1/

USMP /PAYLOAD/

S U.S. MICROGRAVITY PAYLOAD /USMP/

V**VAN ALLEN RADIATION BELT**

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

VANDENBERG AFB, CALIF.

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

VARIABLE STARS

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

NASA SATELLITE DETECTS NEW, EXTREME
ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

VEHICLES

S LANDING VEHICLES
S ROVING VEHICLES

VELA NEBULA

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

VENUS /PLANET/

MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

VENUS ATMOSPHERE

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

VENUS CRATERS

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

VENUS EXPLORATION

SA MAGELLAN MISSION
LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF
VENUS
[NASA RELEASE-92-148] P92-10149 06

VENUS ORBITING IMAGING RADAR

NASA'S MAGELLAN SPACECRAFT TO RESUME
VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

VENUS RADAR MAPPER

S MAGELLAN MISSION
MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

VENUS SURFACE

MAGELLAN TRANSMITTER COMPONENT FAILS
[NASA RELEASE-92-1] P92-10001 06

NASA'S MAGELLAN SPACECRAFT TO RESUME
VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

MAGELLAN BEGINS THIRD VENUS MAPPING
CYCLE
[NASA RELEASE-92-14] P92-10014 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS
[NASA RELEASE-92-148] P92-10149 06

VESTIBULAR SYSTEM

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

VIKING MARS LANDER PROGRAM

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

VIKING PROJECT

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

VIRGINIA SPACE GRANT CONSORTIUM

EDUCATIONAL BROADCASTS FEATURE ROLE MODELS
[NASA RELEASE-92-221] P92-10221 06

VIRGINIA UNIV., CHARLOTTESVILLE

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

VIRGO STAR CLUSTER

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

VISUAL PERCEPTION

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

VOIR

S VENUS ORBITING IMAGING RADAR

VOLCANIC MATERIAL

SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

VOLCANOES

LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

VORTICES

MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

VOYAGER PROJECT

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

VOYAGER SPACECRAFT

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

W

WAKE VORTEX

S VORTICES

WALLOPS FLIGHT FACILITY, VA.

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

WALTER REED HOSPITAL, WASHINGTON, D.C.

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

WARNING SYSTEMS

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

WASHINGTON UNIV.

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

WATER

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

WEBER STATE COLLEGE, OGDEN, UTAH

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

WEIGHTLESSNESS

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

WEST VIRGINIA

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

WEST VIRGINIA UNIV., MORGANTOWN

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

WHITE DWARF STARS

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

WHITE SANDS MISSILE RANGE, N. MEX.

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

WIDE FIELD CAMERAS

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

HUBBLE TELESCOPE SKY SURVEY REVEALS EMBRYONIC GALAXIES
[NASA RELEASE-92-98] P92-10098 06

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

WILMER EYE INSTITUTE, BALTIMORE, MD.

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06

WIND SHEAR

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

WIND TUNNEL TESTS

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

WIND TUNNELS

GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

WISCONSIN UNIV., MADISON

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE-92-133] P92-10133 06

WORKSTATIONS

NASA SELECTS FIRMS FOR WORKSTATION PROCUREMENT
[NASA RELEASE-92-183] P92-10183 06

WORLD METEOROLOGICAL ORGANIZATION

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE-92-74] P92-10074 06

WORLD SPACE CONGRESS

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS P92-10269 05

X

X-RAY ASTROPHYSICS FACILITY

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

X-RAY TELESCOPES

S X-RAY ASTROPHYSICS FACILITY

X-RAY TIMING EXPLORER

NASA RELEASES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-92-15] P92-10015 06

X-30 AIRCRAFT

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS
[NASA RELEASE-92-44] P92-10044 06

X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
[NASA RELEASE-92-121] P92-10121 06

X-31 AIRCRAFT

X-31 DEMONSTRATOR FLIGHTS RESUMED AT AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

Y

YALE UNIV., NEW HAVEN, CONN.

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

YOUNG ASTRONAUT PROGRAM

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

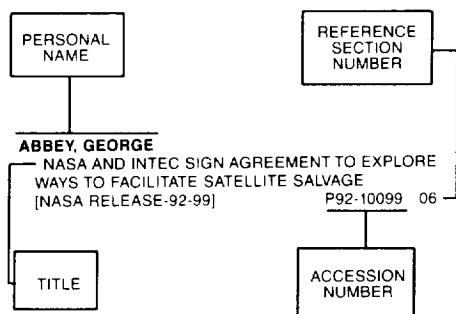
YOUNG ASTRONAUTS COUNCIL

STUDENTS COMPETE TO DESIGN
COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

Z

ZERO GRAVITY

S WEIGHTLESSNESS

Typical Personal Names
Index Listing

The title of the news release or speech appears under every name mentioned in each, whether or not the individual was an author or a speaker. In the case of a speech where the name refers to the actual speaker, this is indicated with a + to the left of the title. The accession number is located at the bottom right of the entry, followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. In the case of a news release, this number is included at the bottom left of the entry.

A

ABBAY, GEORGE

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

ACETI, ROBERTO

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

ACKERMAN, M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

ACUNA, MARIO H.

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ADAMSON, JAMES C.

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

AGUIAR, SAVLTRI

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-153] P92-10053 06

AIGNER, SAMANTHA

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

AIKEN, EDWIN

NASA, ARMY RESEARCH MORE MANEUVERABLE
HELICOPTERS
[NASA RELEASE-92-28] P92-10028 06

AIKENHEAD, BRUCE A.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

AKERS, THOMAS D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

AKIBA, RYOJIRO

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

AKIM, E. L.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ALBANESI, CESARE

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

ALBRECHT, BRUCE

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

ALDRICH, ARNOLD D.

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

MANAGEMENT CHANGES MADE TO SPACE
STATION PROGRAM
[NASA RELEASE-92-214] P92-10214 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C.
[NASA RELEASE-92-142A] P92-10234 05

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

ALDRIN, EDWIN EUGENE, JR.

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C.
P92-10236 05

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05

ALEMAN, ROBERTO

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

ALEXANDER, J. IWAN D.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

ALEXANDER, JOSEPH

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

ALLEN, ANDREW M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

ALLISON, GARY

GOLDIN ANNOUNCES CHANGES IN NASA
ORGANIZATION TO FOCUS AND STRENGTHEN
PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

ALLISON, MICHAEL D.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ALTENKIRCH, ROBERT A.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

ALTSCHULER, DANIEL

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

ANDERSEN, DALE

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

ANDERSON, DONALD A.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ANDERSON, JAMES

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

ANDERSON, KINSEY S.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ANDERSON, ROGER

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

ANDERSON, SHERWOOD

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

ANZAI, HIROYUKI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

APFEL, ROBERT E.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

APONTE, NESTOR

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

APT, JEROME

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

ARIJS, E.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

ARMSTRONG, JOHN W.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ARMSTRONG, NEIL ALDEN

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON, WASHINGTON, D.C.
P92-10236 05

DAYTON AIR SHOW, DAYTON, OHIO
P92-10256 05

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH, WORLD SPACE CONGRESS
P92-10269 05

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION, WASHINGTON, D.C. P92-10274 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS, LOS ANGELES,
CALIFORNIA P92-10278 05

STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES;
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS P92-10283 05

ARMSTRONG, SAM

ONE THOUSAND NASA ENGINEERS TO TEACH
SCHOOL
[NASA RELEASE-92-24] P92-10024 06

ARNOLD, JAMES R.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ARVESEN, JOHN

NASA RESEARCH PLANE TO ASSESS HURRICANE
INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

ARVIDSON, RAYMOND E.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

AUGUSTINE, NORM

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA,
VA P92-10277 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

AVINA, FRANCISCO LUIS

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

AYERS, T. G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

AYRES, THOMAS

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

AZUMA, HISAO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

B

BACOU, HOSSANE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BAER-RIEDHART, JENNIFER

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC
RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

BAGGS, JAMES M.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BAHCALL, JOHN

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

BAHCALL, NETA

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

BAINES, ANTONIO

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BAKER, DANIEL

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

BAKER, ELLEN S.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

BAKER, MICHAEL A.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

BALDWIN, KENNETH M.

UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

BALLARD, ROBERT

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

BALLARD, RODNEY

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

BALLESTER, GILDA

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

BALMINO, GEORGES

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BALTER, NANCY L.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BALTUCK, MIRIAM

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEOLOGY
[NASA RELEASE-92-175] P92-10175 06

BANERDT, WILLIAM BRUCE

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE
FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

BANKE, JIM

BUDGET PRESS CONFERENCE, WASHINGTON,
D.C. P92-10234 05

BANKS, PETER

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BANNER, MIKE

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

BAR-NESS, Y.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

BARAS, JOHN S.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

BARCH, DON

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

BARNES, JEFFREY R.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BARNES, JOSHUA

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

BARRETT, JAMES W.

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

BARROWMAN, JAMES

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

BARRY, DANIEL T.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

BARTOE, JOHN-DAVID F.

REMARKS SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

BASSNER, H.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BAUER, SIGFRIED

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BAUGHER, CHARLES

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

BAXTER, FELICIA M.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BAZILEVSKY, A. T.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BEAMAN, ROBERT

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

BECKHAM, JOHN

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06
GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

BEGGS, JAMES M.

STATEMENT BEFORE THE COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION -
UNITED STATES SENATE P92-10237 05
STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

BENNETT, CHARLES

COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

BENNETT, GEORGE

X-30 NATIONAL AERO-SPACE PLANE MOCKUP
ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

BENSON, ROBERT H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

BENZ, K. W.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BERGAMASCHI, SILVIO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BERNHARDT, PAUL

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

BERTAUX, J. L.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

BERTSCH, DAVID

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

BESSETTE, DENNIS

NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT
CONTROL SYSTEMS
[NASA RELEASE-92-23] P92-10023 06

BETHAY, J. A.

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

BIJVOET, JAN A.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BILLINGHAM, JOHN

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

BILLOW, DAN

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

BILOTTI, VERONICA A.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BLACK, STEVEN

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

BLAH, JOHN E.

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

BLAIR, STEVEN D.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BLAKE, J.

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

BLANCHARD, ROBERT C.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

BLOMQUIST, C. GUNNAR

UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

BLUFORD, GUION S., JR.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

BOLDEN, CHARLES F., JR.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

PELLERIN APPOINTED TO SAFETY AND MISSION
QUALITY POST
[NASA RELEASE-92-59] P92-10059 06

'OSCAR' RETURNS FROM SPACE TO THE
ACADEMY
[NASA RELEASE-92-75] P92-10075 06

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

AWARD CEREMONY; JOHNSON SPACE CENTER,
TX P92-10258 05

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

BOLSHIYANOV, DIMITRI

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

BONDAR, ROBERT

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BONDAR, ROBERTA L.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

BONIFAZI, CARLO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BONNET, ROGER

INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

BORGMAN, DEAN

NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

BORGIO, SUSAN

NASA NAMES MINORITY BUSINESS RESOURCE
ADVISORY COMMITTEE MEMBERS
[NASA RELEASE-92-230] P92-10230 06

BOTA, KOFI B.

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

BOURN, REBECCA

EDUCATIONAL BROADCASTS FEATURE ROLE
MODELS
[NASA RELEASE-92-221] P92-10221 06

BOWERSOX, KENNETH D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

BOWLES, ROLAND

NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

BOWYER, STUART

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

NASA SATELLITE DETECTS NEW, EXTREME
ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT
YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

BOYNTON, WILLIAM V.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BRADLEY, HAROLD C.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

BRADY, CHARLES E., JR.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

BRAGDON, DAVID C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BRAND, VANCE DEVOTE

ASTRONAUT VANCE BRAND JOINS AERO-SPACE
PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BRANDENSTEIN, DANIEL C.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND
LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C.
P92-10236 05

REMARKS. PRESS CONFERENCE P92-10242 05
DUNBAR SENIOR HIGH SCHOOL; WASHINGTON,
D.C. P92-10252 05

TRI-STATE EDUCATION INITIATIVE P92-10254 05
AWARD CEREMONY; JOHNSON SPACE CENTER,
TX P92-10258 05

REMARKS TO THE INTERNATIONAL SPACE CAMP;
WASHINGTON, D.C. P92-10261 05
REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
WASHINGTON, D.C. P92-10284 05

BRANDT, JACK

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

BRANSCOME, DARRELL

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

REPORT DETAILS CAUSES OF TETHERED
SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

BRECKFIELD, P. THOMAS

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

BREDEKAMP, JOSEPH

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

BRIGGS, GEOFFREY

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

BRINKLEY, RANDY

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

BROCKER, DAVID

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

BROEDLING, LAURIE A.

BROEDLING TO LEAD NEW CONTINUOUS
IMPROVEMENT OFFICE
[NASA RELEASE-92-72] P92-10072 06

NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

REMARKS ON NASA SELECT P92-10246 05
STATE OF THE AGENCY ADDRESS
P92-10279 05

BROMLEY, JIM

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

BROOKS, DONALD E.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

BROOKS, ROSALIND

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

BROOME, DOUGLAS R.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BROWER, JOHN

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

BROWN, ALEXANDER

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

BROWN, CURTIS L., JR.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

BROWN, GEORGE E., JR.

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05
RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM P92-10255 05

BROWN, J. TRAVIS

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

BROWN, JAY

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

BRUCKNER, JOHANNES

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BRUECKNER, G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

BUCHLI, JAMES F.

ASTRONAUT BUCHLI TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-77] P92-10077 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BUCKER, H.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

BUCKEY, JAY

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

BUGG, CHARLES E.

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

BUONGIORNO, CARLO

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

BURCH, J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

BURKE, EUGENE S.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

BURNHAM, DANIEL

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

BURR, PETER T.

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

BURSCH, DANIEL W.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

BUSH, DON G.

DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD
PROCUREMENT OFFICE
[NASA RELEASE-92-58] P92-10058 06

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION P92-10260 05

BUSH, GEORGE

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

STUDENTS COMPETE TO DESIGN COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER P92-10233 05

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE P92-10237 05

STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM P92-10240 05

TALKING POINT FOR THE LANGLEY EMPLOYEES P92-10245 05

INTRO OF PRESIDENT BUSH; GODDARD SPACE FLIGHT CENTER, MARYLAND P92-10248 05

TRI-STATE EDUCATION INITIATIVE P92-10254 05

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW P92-10257 05

REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN P92-10262 05

REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA P92-10264 05

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS P92-10265 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05

AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA P92-10277 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS; LOS ANGELES, CALIFORNIA P92-10278 05

STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS P92-10281 05

BUTCHER, HARVEY

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

BUTLER, T. WENDELL

STUDENTS COMPETE TO DESIGN COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

BYRD, ROBERT C.

REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

C

CABANA, ROBERT D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CALABRESE, MICHAEL

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

CALDWELL, CHARLES

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

CALLIS, L.

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

CAMBON, G.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

CAMERON, KENNETH D.

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CAMPBELL, BRUCE

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

CAMPBELL, THOMAS

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA P92-10287 05

CANDIDI, MAURIZIO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

CANIZARES, CLAUDE R.

NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06

CANNON, TOM

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CARLSON, CHARLES W.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CARLSON, JOHN

NASA, CRAY TO JOIN IN PARALLEL SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

CARPENTER, KENNETH G.

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES
[NASA RELEASE-92-111] P92-10111 06

CARR, MICHAEL H.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CARTER, CATHERINE

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

CASANI, JOHN R.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CASPER, JOHN H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CASS, ROBERT D.

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

CASSANTO, JOHN

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

CASTLE, SHARON

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

CATES, GIL

'OSCAR' RETURNS FROM SPACE TO THE ACADEMY
[NASA RELEASE-92-75] P92-10075 06

CAUDILL, LOUIS

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

CHADHA, MANDEEP S.

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

CHAMBERLAIN, DALE

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

CHAMBERS, KENNETH

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

CHAMBERS, LAWRENCE

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

CHANG-DIAZ, FRANKLIN R.

CHANG-DIAZ, FRANKLIN R.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

CHAPPELL, RICK

REMARKS BY THE NASA ADMINISTRATOR:
OSHKOSH, WISCONSIN P92-10262 05

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

REMARKS: TRITECH REGIONAL COUNCIL,
HOUSTON, TEXAS P92-10265 05

EXCERPTS OF REMARKS: COCOA BEACH,
FLORIDA P92-10273 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF
MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

REMARKS: SOFTWARE VALLEY CONFERENCE;
HARPER'S FERRY, WEST VIRGINIA P92-10286 05

CHARLES, JOHN

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

CHASE, STILLMAN C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CHERNEKH, NIKOLAI

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

CHIAO, LEROY

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

CHIDAMBARAM, MONJULA

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

CHIDEYA, SEKAI R.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

CHILTON, KEVIN P.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

CHIN, BENNY

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH
CHECKS
[NASA RELEASE-92-224] P92-10224 06

CHRISTENSEN, PHILIP R.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CHRISTIAN, CAROL

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

CLANCY, TODD R.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CLARK, ROGER N.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CLARKE, JOHN

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

CLAYTON, ROBERT N.

METEORITES' WATER PROVIDES CLUE TO RED
PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

CLIFFORD, MICHAEL RICHARD U.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CLINTON, BILL

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

CLOUTIER, PAUL

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COCHRAN, THOMAS H.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COCKRELL, KENNETH D.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

COERS, DICK

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

COHEN, AARON

COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND
LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DEIDRE A. LEE APPOINTED NASA DEPUTY
PROCUREMENT CHIEF
[NASA RELEASE-92-146] P92-10147 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA PRESENTS LOW TROPHY TO IBM AND
HONEYWELL
[NASA RELEASE-92-178] P92-10178 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

REMARKS ON NASA SELECT P92-10246 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

COLE, O. JACKSON

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

COLEMAN, CATHERINE G.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

COLLINS, MICHAEL

TALKING POINTS: KANSAS COSMOSPHERE
P92-10253 05

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS; LOS ANGELES,
CALIFORNIA P92-10278 05

COLOMBO, GUISEPPE

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

COLON, GILBERTO

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

COLUMBUS, CHRISTOPHER

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR
SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05

REMARKS: COUNCIL ON FOREIGN RELATIONS;
WASHINGTON, D.C. P92-10276 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05

COMER, BILL J.

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

COMPTON, DALE L.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CONANT, JOHN

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

CONCUS, PAUL

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

CONE, CHARLOTTE

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

PERSONAL NAMES INDEX

DAILEY, JOHN R.

CONNERNEY, JOHN E. P.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CONNOLLY, JAMES

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

CONRAD, CHARLES, JR.

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON, WASHINGTON, D.C.
P92-10236 05

CONRATH, BARNEY J.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CONWAY, JOHN T.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

COOK, JAMES

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

COUCH, WARRICK

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06

COULTER, GARY R.

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

COUNTS, PARKER

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

COVAULT, CRAIG

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

COVERT, EUGENE E.

DON'T FORFEIT SATELLITE RESCUE ABILITY,
COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06

REMARKS: PRESS CONFERENCE P92-10242 05

COVEY, RICHARD O.

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

COWINGS, PATRICIA

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

CRAFT, HARRY G., JR.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CRAIG, JERRY

SOYUZ AS SPACE STATION EMERGENCY VEHICLE
IS FOCUS OF MEETING
[NASA RELEASE-92-212] P92-10212 06

CRAMER, ROSE

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

CRANE, PHILIPPE

HST DISCOVERS A HIGH ENERGY JET IN GALAXY
NGC 3862
[NASA RELEASE-92-61] P92-10061 06

CRAVEN, PAUL

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

CREIGHTON, JOHN O.

ASTRONAUT CREIGHTON TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-96] P92-10096 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

CRIPPEN, ROBERT E.

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

CRIPPEN, ROBERT LAUREL

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON, WASHINGTON, D.C.
P92-10236 05

CROMMELYNCK, D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

CROSBY, LAUREL D.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

CROUCH, ROGER

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

CULBERTSON, FRANK L., JR.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

CUNNINGHAM, GLENN E.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CURIEN, HUBERT

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO
COORDINATE WORLD ACTIVITIES
[NASA RELEASE-92-143] P92-10144 06

CURINGTON, FLOYD A.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

CURTIS, DAVID W.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

D

DA VINCI, LEONARDO

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

DAILEY, BRIAN

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

GOLDIN AND DAILEY LEAD INTERAGENCY
DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06

DAILEY, JOHN R.

PELLERIN, DAILEY AND THOMAS TO FILL TOP
POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

DELIVERING ON THE PROMISE OF CHANGE:
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

DALBELLO, RICHARD

ACTS CONFERENCE TO FOCUS ON
COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

DALLAS, SATERIOS S.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

DAN, TAKEHIRO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DANFORTH, JOHN C.

GOLDIN RECEIVES SMALL DISADVANTAGED
BUSINESS AWARD
[NASA RELEASE-92-162] P92-10162 06

DANIELSON, G. EDWARD, JR.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

DAVIES, MERTON E.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

DAVIS, DAWN

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DAVIS, N. JAN

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

DE OLIVEIRA, MARCO

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

DEAN, JAMES

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

DELOMBARD, RICHARD

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DELUCAS, LAWRENCE J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF
MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
P92-10275 05

DEMAS, LOU

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

DEVINCENZI, DONALD

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

DIAZ, ALPHONSO V.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

DICKINSON, MARK

STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

DIPLAS, ATHANASSIOS

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

DISNEY, WALT

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES
ASSOCIATION P92-10244 05

DIXON, FRANK

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

DIXON, LEROY

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

DJUTH, FRANK

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

DOBROWOLNY, MARINO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DODDS, JACK

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

DOETSCH, FLONA

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

DOKE, TADYOSHI

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

DOKKA, ROY K.

NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

DOMINO, BUTCH

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

DONLEY, JOHN

NASA'S UPPER ATMOSPHERE RESEARCH
SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06

DORAN, PETER

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

DORRER, MICHEL

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

DOTY, STEPHEN

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06

DOWLING, DAN

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

DOXSEY, RODGER

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

DRAKE, DARRELL M.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

DRESSLER, ALAN

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

HUBBLE TELESCOPE UNCOVERS SECRETS OF
GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

DROBOT, ADAM

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DRUYUN, DARLEEN A.

NASA LIFTS SUSPENSION OF FIRM FOLLOWING
SETTLEMENT
[NASA RELEASE-92-7] P92-10007 06

DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD
PROCUREMENT OFFICE
[NASA RELEASE-92-58] P92-10058 06

DRUYUN TO LEAVE NASA
[NASA RELEASE-92-220] P92-10220 06

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

DUFFY, BRIAN J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

'OSCAR' RETURNS FROM SPACE TO THE
ACADEMY
[NASA RELEASE-92-75] P92-10075 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

DUKE, PAULINE J.

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

DUMAS, LARRY N.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

DUNBAR, BONNIE J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

DUNCAN, DOUGLAS

HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

DUNCAN, LEWIS

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

DUNN, DERREK

EDUCATIONAL BROADCASTS FEATURE ROLE
MODELS
[NASA RELEASE-92-221] P92-10221 06

DUNN, ROBERT

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

DUXBURY, THOMAS C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

E**ECKBERG, DWAIN L.**

UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

EDELSON, BURTON I.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

EHL, JAMES H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

EINAUDI, FRANCO

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

EINSTEIN, ALBERT

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06

EISENHARDT, PETER

STARS IN DISTANT GALAXY MUCH YOUNGER THAN
EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

ELGHAID, NAWAL

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

ELIOT, T. S.

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

ELLIS, RICHARD

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06

ENGEL, KEVIN

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

ENGLER, JOE HENRY

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON, WASHINGTON, D.C. P92-10236 05

ENGLERT, PETER

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ENYA, SHINTARO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

ESENWEIN, GEORGE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

ESPY, MIKE

REMARKS. CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

ESTES, ROBERT

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

ESTESS, ROY S.

COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

EVANS, LARRY G.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

EVANS, W. MACDONALD

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

F**FABER, SANDRA M.**

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

FAGA, MARTIN C.

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

FAIRFIELD, DONALD

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

FANDRY, CHRIS

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

FAVIER, JEAN-JACQUES

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

FEGLEY, BRUCE, JR.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FELDMAN, PAUL

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

FELDMAN, WILLIAM C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FELLOUS, JEAN-LOUIS

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

FERNANDEZ-PELLO, A. CARLOS

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

FERRARES, LAURA

HUBBLE DISCOVERS A DISK FUELING A LIKELY
BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

FERRONTO, BRANDON

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

FETTMAN, MARTIN J.

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

FICHEL, CARL

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06

FIGUEROA, ORLANDO

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

FIMMEL, RICHARD

NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06

FINARELLI, PEGGY

REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05

FINDENEGG, G.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

FISHMAN, GERALD

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

FISK, LENNARD A.

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

STATE OF THE AGENCY ADDRESS P92-10279 05

FITTS, JERRY J.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FLASAR, MICHAEL F.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FLETCHER, JIM

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON, WASHINGTON, D.C. P92-10236 05

STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE P92-10237 05

STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

FLORES, C.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

FLORES, ERVIN M.

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

FOURNROY, DON

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

FOALE, C. MICHAEL

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

FORCE, CHARLES T.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FORD, HOLLAND

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS SPIRAL GALAXY CENTER
[NASA RELEASE-92-82] P92-10082 06

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

FORD, JOHN

NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06

FORDYCE, J. STUART

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FORT, EDWARD B.

ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

FRANK, LOUIS

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

FRANKLE, EDWARD

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

FRAZIER, DONALD O.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

FREEMAN, YVONNE B.

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

FRELK, JIM

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

FRENCH, BEVAN M.

NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

FREUD, SIGMUND

STATEMENT BEFORE THE TASK FORCE ON DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE ON THE BUDGET, HOUSE OF REPRESENTATIVES, TEXAS CENTER FOR WRITERS, UNIVERSITY OF TEXAS P92-10283 05

FREY, HERBERT V.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

FRIMOUT, DIRK D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

FRODGE, SALLY L.

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

FROSCH, ROBERT

STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

FROST, ROBERT

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON, WASHINGTON, D.C. P92-10236 05

FU, LEE-LUENG

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

FUJIMORI, YOSHINORI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

FUKUZAWA, AKIRA

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

G

GALCHENKO, VALERI

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

GALEEV, ALBERT A.

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

GARDIN, JAMES B.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

GARMAN, DAVID

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

GARNEAU, MARC D.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

GAYLEY, KENNETH

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

GERMANY, DANIEL

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

GERNHARDT, MICHAEL L.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

GIACCONI, RICCARDO

NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

GIBB, JOHN W.	DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD PROCUREMENT OFFICE [NASA RELEASE-92-58]	P92-10058 06
MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	PELLERIN APPOINTED TO SAFETY AND MISSION QUALITY POST [NASA RELEASE-92-59]	P92-10058 06 P92-10059 06
GIBSON, EVERETT	NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD [NASA RELEASE-92-66]	P92-10066 06
METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST [NASA RELEASE-92-35]	LIVINGSTONE APPOINTED TO NEW NASA POSITION [NASA RELEASE-92-71]	P92-10071 06
GIBSON, MALINDA	BROEDLING TO LEAD NEW CONTINUOUS IMPROVEMENT OFFICE [NASA RELEASE-92-72]	P92-10072 06
BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05	'OSCAR' RETURNS FROM SPACE TO THE ACADEMY [NASA RELEASE-92-75]	P92-10075 06
GIBSON, ROBERT L.	TECHNOLOGY DEVELOPMENT AND TRANSFER PROGRAM ESTABLISHED [NASA RELEASE-92-85]	P92-10085 06
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32]	NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM [NASA RELEASE-92-91]	P92-10091 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95]	GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW [NASA RELEASE-92-92]	P92-10092 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES [NASA RELEASE-92-94]	P92-10094 06
NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS [NASA RELEASE-92-218]	NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE [NASA RELEASE-92-99]	P92-10099 06
GIBSON, WILLIAM	ASSOCIATE ADMINISTRATOR FOR RUSSIAN PROGRAMS APPOINTED [NASA RELEASE-92-103]	P92-10103 06
1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES [NASA RELEASE-92-228]	NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY [NASA RELEASE-92-104]	P92-10104 06
GILMAN, DAVID	GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA [NASA RELEASE-92-106]	P92-10106 06
SAMPX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE [NASA RELEASE-92-88]	NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES [NASA RELEASE-92-107]	P92-10107 06
SAMPX TO STUDY MYSTERIES OF SUN AND OUR GALAXY [NASA RELEASE-92-102]	GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA [NASA RELEASE-92-116]	P92-10116 06
GIROD, C. V.	NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION [NASA RELEASE-92-118]	P92-10118 06
NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS [NASA RELEASE-92-134]	NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH [NASA RELEASE-92-119]	P92-10119 06
GLEN, JOHN HERSCHEL, JR.	NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION [NASA RELEASE-92-121]	P92-10121 06
20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR & SPACE MUSEUM P92-10251 05	SPACE GRANT COLLEGES EXPAND NATIONWIDE [NASA RELEASE-92-122]	P92-10122 06
DAYTON AIR SHOW; DAYTON, OHIO P92-10256 05	GOLDIN OUTLINES NASA PROCUREMENT REFORM [NASA RELEASE-92-123]	P92-10123 06
GODDARD, ROBERT	U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE [NASA RELEASE-92-126]	P92-10126 06
REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05	GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS [NASA RELEASE-92-137]	P92-10137 06
GODWIN, LINDA M.	GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO COORDINATE WORLD ACTIVITIES [NASA RELEASE-92-143]	P92-10144 06
CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS [NASA RELEASE-92-26]	DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF [NASA RELEASE-92-146]	P92-10147 06
GOETZ, OTTO	NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR SPACE ACHIEVEMENT [NASA RELEASE-92-151]	P92-10151 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81]	GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE [NASA RELEASE-92-154]	P92-10154 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95]	GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE [NASA RELEASE-92-157]	P92-10157 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]		
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153]		
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185]		
GOLDIN, DANIEL S.		
NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE [NASA RELEASE-92-40]		
ATTACK OF THE KILLER SPACE TOMATOES? NOT! [NASA RELEASE-92-49]		
NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS [NASA RELEASE-92-54]		
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS [NASA RELEASE-92-57]		
	MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED [NASA RELEASE-92-158]	P92-10158 06
	ASTRONAUT JOHN YOUNG HONORED FOR 30 YEARS SERVICE [NASA RELEASE-92-160]	P92-10160 06
	GOLDIN RECEIVES SMALL DISADVANTAGED BUSINESS AWARD [NASA RELEASE-92-162]	P92-10162 06
	NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS [NASA RELEASE-92-165]	P92-10165 06
	COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE [NASA RELEASE-92-166]	P92-10166 06
	NASA WILL BUILD MODEL CULTURALLY DIVERSE WORKFORCE [NASA RELEASE-92-170]	P92-10170 06
	GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT [NASA RELEASE-92-172]	P92-10172 06
	FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION [NASA RELEASE-92-173]	P92-10173 06
	NASA REOPENS RESERVATIONS QUEUE FOR GET AWAY SPECIALS [NASA RELEASE-92-174]	P92-10174 06
	NASA TO HOLD TOWN MEETINGS ACROSS AMERICA [NASA RELEASE-92-181]	P92-10181 06
	DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185]	P92-10185 06
	NASA AND EPA ADMINISTRATORS SIGN AGREEMENT [NASA RELEASE-92-192]	P92-10192 06
	PELLERIN, DAILEY AND THOMAS TO FILL TOP POSITIONS AT NASA [NASA RELEASE-92-194]	P92-10194 06
	DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS [NASA RELEASE-92-197]	P92-10197 06
	TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL CRITICAL TECHNOLOGIES [NASA RELEASE-92-199]	P92-10199 06
	GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE [NASA RELEASE-92-201]	P92-10201 06
	GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS [NASA RELEASE-92-202]	P92-10202 06
	NASA RELEASES FINDINGS OF REVIEW TEAM ON SECURITY CONCERNS [NASA RELEASE-92-207]	P92-10207 06
	NASA SEEKS PUBLIC COMMENT ON NEW PROCUREMENT PROCEDURES [NASA RELEASE-92-211]	P92-10211 06
	NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES [NASA RELEASE-92-216]	P92-10216 06
	GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY [NASA RELEASE-92-219]	P92-10219 06
	DRUYUN TO LEAVE NASA [NASA RELEASE-92-220]	P92-10220 06
	HIGH-FLYING PERSEUS RESEARCH AIRCRAFT READY FOR ROLLOUT [NASA RELEASE-92-227]	P92-10227 06
	1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES [NASA RELEASE-92-228]	P92-10228 06
	HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES [NASA RELEASE-92-229]	P92-10229 06
	NASA NAMES MINORITY BUSINESS RESOURCE ADVISORY COMMITTEE MEMBERS [NASA RELEASE-92-230]	P92-10230 06
	NASA EXCEEDS SMALL DISADVANTAGED BUSINESS CONTRACTING GOAL [NASA RELEASE-92-231]	P92-10231 06
	STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE P92-10237 05	

+ STATEMENT BEFORE THE NASA EMPLOYEES P92-10238 05

+ REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

+ REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM P92-10240 05

+ REMARKS: ADDRESS TO EMPLOYEES P92-10241 05

+ REMARKS: PRESS CONFERENCE P92-10242 05

+ THE NEW NASA: FASTER, BETTER, CHEAPER, WITHOUT COMPROMISING SAFETY P92-10243 05

+ REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

+ TALKING POINT FOR THE LANGLEY EMPLOYEES P92-10245 05

+ REMARKS ON NASA SELECT P92-10246 05

+ EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA P92-10247 05

+ INTRO OF PRESIDENT BUSH; GODDARD SPACE FLIGHT CENTER, MARYLAND P92-10248 05

+ TALKING POINTS: HUNTER COLLEGE HIGH SCHOOL P92-10249 05

+ AEROSPACE STATES ASSOCIATION P92-10250 05

+ 20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR & SPACE MUSEUM P92-10251 05

+ DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10252 05

+ TALKING POINTS: KANSAS COSMOSPHERE P92-10253 05

+ TRI-STATE EDUCATION INITIATIVE P92-10254 05

+ RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

+ DAYTON AIR SHOW; DAYTON, OHIO P92-10256 05

+ REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW P92-10257 05

+ AWARD CEREMONY; JOHNSON SPACE CENTER, TX P92-10258 05

+ NATIONAL DEFENSE PREPAREDNESS ASSOC. P92-10259 05

+ ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION P92-10260 05

+ REMARKS TO THE INTERNATIONAL SPACE CAMP; WASHINGTON, D.C. P92-10261 05

+ REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN P92-10262 05

+ REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING P92-10263 05

+ REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA P92-10264 05

+ REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS P92-10265 05

+ REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05

+ REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE P92-10267 05

+ REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C. P92-10268 05

+ TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS P92-10269 05

+ TALKING POINTS FOR NORTH CAROLINA C OF C P92-10270 05

+ BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

+ THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P92-10272 05

+ EXCERPTS OF REMARKS; COCOA BEACH, FLORIDA P92-10273 05

+ REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05

+ EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA P92-10275 05

+ REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C. P92-10276 05

+ AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA, VA P92-10277 05

+ EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS; LOS ANGELES, CALIFORNIA P92-10278 05

+ STATE OF THE AGENCY ADDRESS P92-10279 05

STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

+ FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS P92-10281 05

+ INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO P92-10282 05

+ REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05

+ REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA P92-10285 05

+ REMARKS: SOFTWARE VALLEY CONFERENCE; HARPER'S FERRY, WEST VIRGINIA P92-10286 05

+ DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA P92-10287 05

+ RECLAIMING THE WILD BLUE YONGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

GOLDMAN, A. M., JR.

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS [NASA RELEASE-92-134] P92-10134 06

GOLDSMITH, THEODORE C.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

GOLDSTEIN, DAVID

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

GOLOBEK, MATTHEW

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A] P92-10143 06

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES [NASA RELEASE-92-198] P92-10198 06

GORE, AL

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM P92-10255 05

+ STATEMENT; GODDARD SPACE FLIGHT CENTER P92-10280 05

GRABE, RONALD J.

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED [NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95] P92-10095 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

AWARD CEREMONY; JOHNSON SPACE CENTER, TX P92-10258 05

GREENBERG, PAUL

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81] P92-10081 06

GREGORY, FREDERICK D.

NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS [NASA RELEASE-92-54] P92-10054 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES [NASA RELEASE-92-228] P92-10228 06

AWARD CEREMONY; JOHNSON SPACE CENTER, TX P92-10258 05

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05

GREGORY, JOHN C.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95] P92-10095 06

GRIFFIN, MIKE

BUDGET PRESS CONFERENCE; WASHINGTON, D.C. P92-10234 05

STATE OF THE AGENCY ADDRESS P92-10279 05

GRIFFITH, DOUG

NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION [NASA RELEASE-92-8] P92-10008 06

MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE [NASA RELEASE-92-14] P92-10014 06

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS [NASA RELEASE-92-148] P92-10149 06

GRIFFITH, MELANIE

TECHNOLOGY TRANSFER PARTNERSHIP INITIATIVE INTRODUCED [NASA RELEASE-92-209] P92-10209 06

GRIFFITHS, RICHARD

HUBBLE TELESCOPE SKY SURVEY REVEALS EMBRYONIC GALAXIES [NASA RELEASE-92-98] P92-10098 06

GRISOM, VIRGIL IVAN

ASTRONAUT JOHN YOUNG HONORED FOR 30 YEARS SERVICE [NASA RELEASE-92-160] P92-10160 06

GROSSI, MARIO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95] P92-10095 06

GROTH, EDWARD

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY [NASA RELEASE-92-9] P92-10009 06

GRUNSFELD, JOHN M.

1992 NASA ASTRONAUT CANDIDATES SELECTED [NASA RELEASE-92-42] P92-10042 06

GUALDONI, RICHARD A.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

GUERRIERO, LUCIANO

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

GUIN, J. HARRY

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT [NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

GULKIS, SAMUAL

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

GULLAHORN, GORDON

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

GUNN, CHARLES R.

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

GUNN, JAMES E.

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

GUNSON, M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

GWYNNE, OWEN

NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

H

HABERLE, ROBERT M.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HAGER, GAYLE C.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HALL, FORREST

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

HALL, OCEOLA S.

KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

HALL, RALPH

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM
P92-10255 05

HALPERN, JULES

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

HALSTEAD, THORA

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

HAMAKAWA, YOSHIHIRO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

HAMILTON, D.

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

HANRATTY, MICK

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

HANSEN, ELAINE

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

HARBAUGH, GREGORY J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED
[NASA RELEASE-92-210] P92-10210 06

HARDY, DAVE

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

HARIHARAN, MOORTHY

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

HARLAN, CHARLES S.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HARRIS, BERNARD A., JR.

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HARRIS, WESLEY L.

HARRIS, FREEMAN NAMED HEADS OF NASA OFFICES
[NASA RELEASE-92-229] P92-10229 06

HARTIG, GEORGE

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

HARTMAN, JERRE

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

HARTMANN, G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

HARTMANN, WILLIAM K.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HARVEY, WILLIAM R.

ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

HASAN, M. M.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

HASKINS, ROBERT D.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HASSAN, HAMID

CASSINI SATURN MISSION, SPACECRAFT FINALIZED
[NASA RELEASE-92-222] P92-10222 06

HATTERY, R. R.

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

HAUCK, FREDERICK H.

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
P92-10234 05

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C.
P92-10236 05

HAWLEY, STEVEN A.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

HAYAKAWA, JUNJI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

HAYDEN-DYSINGER, MARILYN

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

HAYNES, NORMAN R.

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

HEAD, JAMES W.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HEALY, BERNADINE

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

HEAP, SARA

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

HEATH, JOE DON

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

HEIZER, BARBARA

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

HELMS, SUSAN J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HEMBREE, WAYNE

NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

HENNESSEY, JOHN

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HENRICKS, TERENCE T.

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HENRICKS, THOMAS J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

HENSON, VICTOR KEITH

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HERKENHOFF, KEN

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HERNUQUIST, LARS

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

HERRERE, MARLANO

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

HESSENIUS, KRISTIN

NASA SELECTS CRAY RESEARCH FOR
SUPERCOMPUTER CONTRACT
[NASA RELEASE-92-139] P92-10139 06

HESTER, JEFF

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

HESTER, JONATHAN

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

HEWLETT, CHADIK M.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

HIEB, RICHARD J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

PAYLOAD COMMANDER NAMED FOR IML-2
MISSION
[NASA RELEASE-92-142] P92-10142 06

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

HILL, WILLIAM E.

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

HILMERS, DAVID C.

ASTRONAUT HILMERS LEAVES NASA TO STUDY
MEDICINE
[NASA RELEASE-92-120] P92-10120 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

HILSENATH, ERNEST

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

HINSON, DAVID

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HODARI, APRIL

EDUCATIONAL BROADCASTS FEATURE ROLE
MODELS
[NASA RELEASE-92-221] P92-10221 06

HOFFMAN, JEFFREY A.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

HOGAN, A. R.

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C.
P92-10234 05

HOGUE, FRANK

NASA STUDYING PACIFIC OCEAN PLANT
PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT
PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06

HOLCOMB, LEE

HIGH-SPEED COMPUTING TO ADVANCE EARTH,
SPACE SCIENCE
[NASA RELEASE-92-177] P92-10177 06

HOLL, RICHARD J.

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HOLLAND, AL

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

HOLLOWAY, LYLE

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

HOLLOWAY, PAUL F.

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT
HEADQUARTERS
[NASA RELEASE-92-202] P92-10202 06

REMARKS ON NASA SELECT P92-10246 05

HOLT, STEPHEN

SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-69] P92-10069 06

HOLTZMAN, JON

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

HONEYCUTT, JAY F.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

HORAN, STEPHEN

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

HORNSTEIN, ROBERT M.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HOROWITZ, SCOTT J.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

HOUBEN, HOWARD

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HOVESTADT, D.

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

HOWARD, R. J.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

HU, XI-HAI
HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

HUGHES, ALVIN E.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

HUMPHRIES, FREDERICK S.
ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

HUNTER, DEIDRE
HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

HUNTOON, CAROLYN
FOR THE BENEFIT OF ALL HUMANKIND: AMERICAN
MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

HUNTRESS, WESLEY T., JR.
NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
[NASA RELEASE-92-45] P92-10045 06

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR
SPACE ACHIEVEMENT
[NASA RELEASE-92-151] P92-10151 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

GOLDIN ANNOUNCES CHANGES IN NASA
ORGANIZATION TO FOCUS AND STRENGTHEN
PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

HYMER, W. C.
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

I

IACOBELLIS, SAM F.
TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

IBBA, ROBERTO
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

IFFEL, DOUG
BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

IKENAGA, MITUO
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

INGERSOLL, ANDREW P.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

INGRAM, MARY LOU
REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

ISHIZAWA, YOSHIHIRO
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

IVINS, MARSHA S.
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

REMARKS: SMALL BUSINESS CONFERENCE;
NASHUA, NEW HAMPSHIRE P92-10267 05

IWAI, SOUHACHI
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

J

JACKLIN, STEVE
NASA, MCDONNELL DOUGLAS TEST BEARINGLESS
ROTOR SYSTEM
[NASA RELEASE-92-27] P92-10027 06

JACOBSON, GLENN
NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

JAFFE, WALTER
HUBBLE DISCOVERS A DISK FUELING A LIKELY
BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

JAKOSKY, BRUCE M.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

JAMES, PHILIP B.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

JANNUZI, BUELL
NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

JARRETT, DAVID
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

JEDREY, TOM
NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

JEMISON, MAE C.
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

JENKINS, HARRIETT G.
JENKINS LEAVES NASA TO DIRECT SENATE
OFFICE
[NASA RELEASE-92-89] P92-10089 06

KEY OFFICIALS DESIGNATED IN TWO
HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

JERNIGAN, TAMARA E.
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

JETT, BRENT W., JR.
1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

JOHNSON, HARRY
NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROPOSALS
[NASA RELEASE-92-204] P92-10204 06

JOHNSON, LYNDON B.
REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

JONES, THOMAS D.
CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

JONES, VERNON
SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

JONES, W. LINWOOD
U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

K

KAMIO, AKIHIKO
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

KANBACH, GOTTFRIED
COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW'
ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

KARLSSON, HARALDUR
METEORITES' WATER PROVIDES CLUE TO RED
PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

KAURA, MARY
NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

KAYE, JACK
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

KEARNEY, GEORGE
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

KEE, THOMAS J.
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

KELLER, SAMUEL W.
ASSOCIATE ADMINISTRATOR FOR RUSSIAN
PROGRAMS APPOINTED
[NASA RELEASE-92-103] P92-10103 06

GOLDIN ANNOUNCES CHANGES IN NASA
ORGANIZATION TO FOCUS AND STRENGTHEN
PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

KELLEY, MICHAEL
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

KENNEDY, JOHN F.
REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES
ASSOCIATION P92-10244 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA P92-10247 05
AEROSPACE STATES ASSOCIATION P92-10250 05
20TH ANNIVERSARY OF PIONEER 10, NATIONAL AIR & SPACE MUSEUM P92-10251 05
DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10252 05
TALKING POINTS: KANSAS COSMOSPHERE P92-10253 05
REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW P92-10257 05
AWARD CEREMONY; JOHNSON SPACE CENTER, TX P92-10258 05
REMARKS BY THE NASA ADMINISTRATOR; OSHKOSH, WISCONSIN P92-10262 05
REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05
REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05
RECLAIMING THE WILD BLUE YOUNGER: A NEW AERONAUTICS STRATEGY FOR NASA; AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA P92-10288 05

KERWIN, JOSEPH PETER

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

KERWIN, MARY

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT [NASA RELEASE-92-172] P92-10172 06

KIEFFER, HUGH H.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A] P92-10143 06

KING, DAVID A.

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

KING, J. AUBRAY

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

KING, MARTIN LUTHER

DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10252 05
TRI-STATE EDUCATION INITIATIVE P92-10254 05
REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. P92-10274 05
REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. P92-10284 05

KINNAN, MIKE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32] P92-10032 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

KITSCH, ELIZABETH

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED [NASA RELEASE-92-78] P92-10078 06

KLECKER, B.

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE [NASA RELEASE-92-88] P92-10088 06

KLEIN, MICHAEL J.

NASA TO BEGIN SEARCH FOR INHABITED PLANETS [NASA RELEASE-92-161] P92-10161 06

KLINEBERG, JOHN M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32] P92-10032 06
EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW [NASA RELEASE-92-64] P92-10064 06

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE [NASA RELEASE-92-88] P92-10088 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD [NASA RELEASE-92-114] P92-10114 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

KNOLL, RICHARD

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

KOENIG, BENJAMIN O.

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING [NASA RELEASE-92-53] P92-10053 06

KOGA, KAZUO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

KOHARA, SHIRO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

KOHR, RICHARD

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT [NASA RELEASE-92-172] P92-10172 06
MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM [NASA RELEASE-92-214] P92-10214 06

KOKUBUN, SUSUMU

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD [NASA RELEASE-92-114] P92-10114 06

KOLDEN, J. RICHARD

NASA TO BEGIN SEARCH FOR INHABITED PLANETS [NASA RELEASE-92-161] P92-10161 06

KOLENKIEWICZ, RONALD

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

KONDO, YOJI

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW [NASA RELEASE-92-64] P92-10064 06
NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY [NASA RELEASE-92-169] P92-10169 06

KOONTZ, STEVE

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

KOPTEV, YURI

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM [NASA RELEASE-92-91] P92-10091 06

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA [NASA RELEASE-92-106] P92-10106 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA [NASA RELEASE-92-116] P92-10116 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS [NASA RELEASE-92-165] P92-10165 06

KOUELKA, JOHN M.

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

KOWALSKI, DAVID

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED [NASA RELEASE-92-78] P92-10078 06

KRABILL, BILL

NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS [NASA RELEASE-92-38] P92-10038 06

KRANTZ, EUGENE F.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT [NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION P92-10271 05

KRAUS, WENDY

EDUCATIONAL BROADCASTS FEATURE ROLE MODELS [NASA RELEASE-92-221] P92-10221 06

KREGEL, KEVIN R.

1992 NASA ASTRONAUT CANDIDATES SELECTED [NASA RELEASE-92-42] P92-10042 06

KRESS, MARTY

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT [NASA RELEASE-92-172] P92-10172 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES [NASA RELEASE-92-228] P92-10228 06

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA P92-10287 05

KRIKALEV, SERGEI KONSTANTINOVICH

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS [NASA RELEASE-92-165] P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE [NASA RELEASE-92-166] P92-10166 06

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT [NASA RELEASE-92-188] P92-10188 06

KRIKORIAN, ABRAHAM

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE [NASA RELEASE-92-124] P92-10124 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

KROES, ROGER L.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81] P92-10081 06

KROUSE, ROY

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

KRUSE, LAWRENCE

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD [NASA RELEASE-92-114] P92-10114 06

KSANFOMALITY, L. V.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A] P92-10143 06

KUKKONEN, CARL

NASA, CRAY TO JOIN IN PARALLEL
SUPERCOMPUTER RESEARCH
[NASA RELEASE-92-205] P92-10205 06

KULLUCK, JOHN

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

KURFESS, JAMES

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

KURODA, MASAO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

KURYLO, MICHAEL

SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
[NASA RELEASE-92-55] P92-10055 06

KUTLER, PAUL

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER
AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

KUZMIN, R. O.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

L**LADNER, GERALD C.**

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

LAHAV, OFER

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

LAM, B. C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

LAMBERT, DAVID

HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

LANDSMAN, WAYNE

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

LANE, ARTHUR

NEW NASA PLANETARY ROBOTIC ROVER SET TO
DEBUT
[NASA RELEASE-92-93] P92-10093 06

LANG, CARL

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
[NASA RELEASE-92-52] P92-10052 06

LANG, J. ROBERT

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

LANGFORD, JOHN

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
[NASA RELEASE-92-227] P92-10227 06

LAROS, JOHN G.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

LARSON, DAVID J., JR.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

LAUER, TOD R.

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

LAUTER, EMILY

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

LAUVER, RICHARD W.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

LAWLOR, ANDREW

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

LAWRENCE, WENDY B.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

LEBLANC, ADRIAN

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

LEE, ARTHUR R.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

LEE, DEIDRE A.

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

DEIDRE A. LEE APPOINTED NASA DEPUTY
PROCUREMENT CHIEF
[NASA RELEASE-92-146] P92-10147 06

LEE, JACK

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

LEE, KERRY D.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

LEE, MARK C.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

STATE OF THE AGENCY ADDRESS
P92-10279 05

LEE, THOMAS J.

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

LEESTMA, DAVID C.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

'OSCAR' RETURNS FROM SPACE TO THE
ACADEMY
[NASA RELEASE-92-75] P92-10075 06

LEFEBVRE, MICHEL

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

LEGROS, J. C.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

LEHOCZKY, SANDOR L.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

LEMKE, MICHAEL

HST PROBES THE CHEMISTRY OF THE EARLY
UNIVERSE
[NASA RELEASE-92-5] P92-10005 06

LENOIR, WILLIAM BENJAMIN

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

LENOIR ANNOUNCES PLANS TO LEAVE NASA
[NASA RELEASE-92-41] P92-10041 06

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

LEOVY, CONWAY B.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

LESH, JAMES

NASA LASER SPACE COMMUNICATIONS
MILESTONE ACHIEVED
[NASA RELEASE-92-225] P92-10225 06

LESLIE, FRED W.

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

LEVINE, JACK

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

LEWIS, MARIAN

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

LICHTENBERG, BYRON K.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

LILLY, SIMON

STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE
[NASA RELEASE-92-189] P92-10189 06

LIN, ROBERT P.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

LINCOLN, ABRAHAM

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM. THE FUTURE IS NOW
P92-10257 05

LININGER, JERRY M.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

LINICH, T. DAVID

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

LINNEHAN, RICHARD M.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

LINSKY, JEFFREY

NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

LINTOTT, JOHN

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

LIPA, JOHN A.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

LITKE, W.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

LITTLES, J. WAYNE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

LIVINGSTONE, BILL

LIVINGSTONE APPOINTED TO NEW NASA POSITION
[NASA RELEASE-92-71] P92-10071 06

KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

STATE OF THE AGENCY ADDRESS
P92-10279 05

LLEWELLYN, E. J.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

LLOYD, CHARLES

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

LONG, MARIANNA

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

LOOSCHEN, GEORGE E.

SAMPX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

LOPEZ-ALEGRIA, MICHAEL E.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

LOW, G. DAVID

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

LUCAS, GEORGE

'OSCAR' RETURNS FROM SPACE TO THE ACADEMY
[NASA RELEASE-92-75] P92-10075 06

LUCID, SHANNON W.

CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

LUNA, LYNE

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

LUND, N.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

LUNDQUIST, CHARLES

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

LUNNEN, RUSSELL D.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

LUTES, JOHN

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

LUTON, JEAN-MARIE

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06

LUX, DAVID

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

LYNDS, C. ROGER

NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

M

MACCHETTO, F. DUCCIO

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

MACHEN, LAUREN

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

MACLEAN, STEVEN GLENWOOD

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

MAGAR, VANESA

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

MAHONEY, MICHAEL J.

NASA SATELLITE FINDS EVIDENCE OF PLANETS AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

MAHONEY, WILLIAM G.

TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

MAIER, REID

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MALDEN, KARL

'OSCAR' RETURNS FROM SPACE TO THE ACADEMY
[NASA RELEASE-92-75] P92-10075 06

MALERBA, FRANCO

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

MALIN, MICHAEL C.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MALINA, ROGER

EUVIE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
[NASA RELEASE-92-138] P92-10138 06

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

MALLARY, LAURA

DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

MANARINI, GIANFRANCO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

MANAROV, MUSA

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

MANNIX, JOHN G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE, CLEVELAND, OHIO P92-10239 05

MANTLE, MICKEY

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION P92-10244 05

MAOZ, DAN

NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

MARAN, STEVEN P.

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES
[NASA RELEASE-92-111] P92-10111 06

MARIANI, FRANCO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

MARSH, JAMES G.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MARSH, KENNETH

NASA SATELLITE FINDS EVIDENCE OF PLANETS AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

MARSHALL, HERMAN

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

MARSHALL, JOHN R.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

MARSTON, PHILIP L.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

MARTIN, GARY

STATE OF THE AGENCY ADDRESS P92-10279 05

MARTIN, TERRY Z.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MARTINEZ, RICHARD

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MARX, KARL

STATEMENT BEFORE THE TASK FORCE ON DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE ON THE BUDGET, HOUSE OF REPRESENTATIVES; TEXAS CENTER FOR WRITERS, UNIVERSITY OF TEXAS P92-10283 05

MASON, GLENN M.

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

MASUMOTO, HAROLD

NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

MATSUMOTO, HIROSHI

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

MATSUNAGA, SPARK

PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

MATTHIESEN, DAVID H.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

MAUPIN, BRENNAN

OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

MAXWELL, GERALD

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

MAYBEE, GEORGE W.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

MAYEDA, TOSHIKO K.

METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
[NASA RELEASE-92-35] P92-10035 06

MAYHEW, MICHAEL

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MAYS, BENJAMIN

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION, WASHINGTON, D.C. P92-10274 05

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS, LOS ANGELES, CALIFORNIA P92-10278 05

MCARTHUR, WILLIAM S., JR.

CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

MCAULIFFE, CHRISTA

NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

MCCAULEY, LISA A.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

MCCLEESE, DANIEL J.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MCCLURE, JIM

LIVINGSTONE APPOINTED TO NEW NASA POSITION
[NASA RELEASE-92-71] P92-10071 06

MCCOLLUM, GARY W.

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

MCCONNELL, MARK

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

MCCOOL, ALEXANDER A.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MCDONNELL, J. A. M.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

MCDONOUGH, GEORGE F.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MCDUGAL, DAVID S.

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
[NASA RELEASE-92-74] P92-10074 06

MCEWAN, ALFRED S.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MCGINNESS, VINCE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

MCGOOGAN, JOSEPH

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED
ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06

MCGRATH, MELISSA

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

MCGREEVY, MICHAEL

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

MCGUIRE, JAMES

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
STATE OF THE AGENCY ADDRESS
P92-10279 05

MCINTOSH, BOB

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

MC Kay, CHRISTOPHER

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06
NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

MC LEROY, JAMES

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MC MILLION, JAMES M.

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

MC MONAGLE, DONALD R.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MC NALLY, ALISON L.

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

MCSWEEN, HARRY Y., JR.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MEADE, CARL J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

MELNICK, BRUCE E.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

ASTRONAUT MELNICK TO RETIRE AND LEAVE
NASA
[NASA RELEASE-92-68] P92-10068 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

MENDE, STEPHEN

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

MENVIELLE, M.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MERBOLD, ULF D.

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

MERRILL, BOB

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

MERTZ, CHARLES

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

METZGER, ALBERT E.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MEWALDT, R.

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

MEWHINNEY, MICHAEL

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

MEYER, DONALD

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06

MEYER, JAMES W.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MEYERS, STEPHANIE

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

MICHENER, JAMES A.

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS
TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT
CENTER
P92-10233 05

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

REMARKS: PRESS CONFERENCE
TALKING POINTS FOR NORTH CAROLINA C OF C
P92-10242 05
P92-10270 05

+ STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES,
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS
P92-10283 05

MIKULSKI, BARBARA

NASA, NIH SIGN AGREEMENT ON JOINT,
SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL
CRITICAL TECHNOLOGIES
[NASA RELEASE-92-199] P92-10199 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM
P92-10255 05

MILEY, GEORGE

HUBBLE OBSERVES MOST DISTANT KNOWN
GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

MILLER, CHRIS

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

MILLER, EDWARD A.

TECHNOLOGY DEVELOPMENT AND TRANSFER
PROGRAM ESTABLISHED
[NASA RELEASE-92-85] P92-10085 06

MILLER, RON

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

MISENER, GARLAND C.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

MISHRA, S. K.

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

MIYOSHI, YASUHIRO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MOCHIDA, TADAOKI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MOHLMANN, DIEDRICH

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MOHRI, MAMORU

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

MOLLOHAN, ALAN

REMARKS: SOFTWARE VALLEY CONFERENCE;
HARPER'S FERRY, WEST VIRGINIA
P92-10286 05

MONTOYA, EARL

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

MOORE, BERRIEN

NASA SELECTS SCIENCE/APPLICATIONS
ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06

MOORE, ROBERT L.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06
BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

MOOREHEAD, ROBERT

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON
FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

MOOS, WARREN

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

MORAES, MARCLO

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

MORALES, ANABELLE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

MOREY-HOLTON, EMILY

NASA TO TEST NEW CELL GROWING SYSTEM
[NASA RELEASE-92-30] P92-10030 06
MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

MORGAN, BARBARA E.

NASA ADMINISTRATOR SUPPORTS TEACHING
FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

MORGAN, JOANN H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06
EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

MORITA, YUHEI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MOROZ, V. I.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MORRELL, JIMMY R.

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

MORTIMER, ALAN

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

MOYER, RANDOLPH M.

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

MUCKLEY, EDWIN T.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MUHLEMAN, DUANE

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MUKAI, CHIAKI

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06
MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

MUKAI, TOSHIFUMI

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

MULLER, PHILIPPE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

MURAMATSU, YUJI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MURPHY, JAMES P.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

MURPHY, RICH

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

MURRAH, BASCOM W.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

MURRAY, BRUCE C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

MUSGRAVE, FRANKLIN STORY

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

N**NAGAOKA, SHUNJI**

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NAGEL, CONRAD G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

NAGEL, STEVEN R.

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NAKATANI, ISAO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NAUCLER, CINDY

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

NAUMANN, ROBERT J.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

NEALE, N.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

NEELY, ALLEN R.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

NELLESSEN, W.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

NESS, NORMAN F.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

NEWKIRK, KATHRYN E.

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

NEWMAN, JAMES H.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NEWTON, ISAAC

REMARKS ON NASA SELECT P92-10246 05

NGUYEN, QUOC T.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

NICHOLSON, LEONARD

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SHUTTLE MANAGEMENT REORGANIZATION
ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NICHOLSON, LLEWELLYN

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

NICOLLIER, CLAUDE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06
1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

NISHIDA, ATSUSHIRO

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06
INTERNATIONAL STUDY OF EARTH'S MAGNETIC
FIELD ANNOUNCED
[NASA RELEASE-92-193] P92-10193 06

NISHINAGA, TATAU

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

NOE, ANDREA

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

NOLAN, AMANDA

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

NUNLEY, BILLY

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

O**O'CONNELL, ROBERT**

HUBBLE DISCOVERS A DISK FUELING A LIKELY
BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

O'CONNOR, BRYAN D.

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

O'DELL, C. ROBERT

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

O'NEAL, MEL

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

O'NEIL, ANTHONY

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

O'NEILL, PETE

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

OBERHARDT, MARILYN

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

OCHOA, ELLEN

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06
EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS: LOS ANGELES,
CALIFORNIA P92-10278 05

OEMLER, AUGUSTUS

HUBBLE TELESCOPE UNCOVERS SECRETS OF
GALAXY EVOLUTION
[NASA RELEASE-92-213] P92-10213 06

OHL, RAYMOND G. IV

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

OHNO, ATSUMI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

OLIVER, BERNARD M.

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

OLSTAD, CHRIS

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

OSTRACH, SIMON

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

OSWALD, STEPHEN S.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

OTT, RICHARD H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

OWENS, FRANK

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

P**PAGE, EDGAR**

ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLYBY
[NASA RELEASE-92-16] P92-10016 06
JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
WIND
[NASA RELEASE-92-145] P92-10146 06

PAIGE, DAVID A.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PALLUCONI, FRANK D.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PANAGIA, NINO

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

PANTER, WILLIAM C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PARAZYNSKI, SCOTT E.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

PARESCCE, FRANCESCO

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

PARRISH, AL J.

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PARSONS, HOWARD

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

PARTRIDGE, NICOLE

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

PASHBY, PAUL

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

PASSERONE, A.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

PATTON, GEORGE

REMARKS AT THE 1992 AIAA ANNUAL MEETING AND
INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
P92-10240 05

PATZERT, WILLIAM

U.S. FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

PAYTON, BENJAMIN F.

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

PEARL, JOHN

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PEARSON, JEREMIAH W., III

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SHUTTLE MANAGEMENT REORGANIZATION
ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

REPORT DETAILS CAUSES OF TETHERED
SATELLITE MALFUNCTIONS
[NASA RELEASE-92-196] P92-10196 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

REMARKS: SPACE STATION UTILIZATION
CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

PELLERIN, CHARLES J., JR.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

PELLERIN APPOINTED TO SAFETY AND MISSION
QUALITY POST
[NASA RELEASE-92-59] P92-10059 06

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PELLERIN, DAILEY AND THOMAS TO FILL TOP
POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

STATE OF THE AGENCY ADDRESS
P92-10279 05

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA P92-10287 05

PENARANDA, FRANK E.

TECHNOLOGY TRANSFER PARTNERSHIP
INITIATIVE INTRODUCED
[NASA RELEASE-92-209] P92-10209 06

PENGRA, TRISH

STATE OF THE AGENCY ADDRESS
P92-10279 05

PERNICE, ROMEO

CASSINI SATURN MISSION, SPACECRAFT
FINALIZED
[NASA RELEASE-92-222] P92-10222 06

PERRY, RICHARD U.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PERSON, LEE H., JR.

NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

PETERS, DAVE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

PETERSEN, PETE

GOLDIN ANNOUNCES CHANGES IN NASA
ORGANIZATION TO FOCUS AND STRENGTHEN
PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA P92-10285 05

PETERSEN, RICHARD H.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PETERSON, VICTOR L.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PETTENGILL, GORDON H.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PFAFF, ROBERT

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

PHELPS, JAMES R.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PHILLIPS, MICHAEL

NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

PHILLIPS, ROGER J.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PIERSON, DUANE L.

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

PINKAU, KLAUS

COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
[NASA RELEASE-92-47] P92-10047 06

PINKNEY, H. F. LLOYD

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

PISCHEL, KAREN

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND
CHALLENGES'
[NASA RELEASE-92-195] P92-10195 06

POHL, HENRY O.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

POLETTI, G.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

POLLACK, JAMES B.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

POLLAS, CHRISTIAN

ASTEROID'S ORBIT 'CLOSES IN' ON EARTH
[NASA RELEASE-92-164] P92-10164 06

PONDER, HENRY

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

POON, PETER

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PRECOURT, CHARLES J.

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06
PRESLEY, RICHARD A.
NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION
[NASA RELEASE-92-62] P92-10062 06

PRIMM, LOWELL

NASA REOPENS RESERVATIONS QUEUE FOR GET AWAY SPECIALS
[NASA RELEASE-92-174] P92-10174 06

PROCASKY, EDWIN R.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

PROUTY, CLARKE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

PUDDY, DONALD R.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06
ASTRONAUT MELNICK TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-68] P92-10068 06
ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-77] P92-10077 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
ASTRONAUT CREIGHTON TO RETIRE AND LEAVE NASA
[NASA RELEASE-92-96] P92-10096 06
CHIEF ASTRONAUT TO RETIRE FROM NAVY AND LEAVE NASA
[NASA RELEASE-92-100] P92-10100 06
ASTRONAUT HILMERS LEAVES NASA TO STUDY MEDICINE
[NASA RELEASE-92-120] P92-10120 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
ASTRONAUT SULLIVAN TO BECOME CHIEF SCIENTISTS AT NOAA
[NASA RELEASE-92-131] P92-10131 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

Q

QUAYLE, DAN

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06
GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06
REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO P92-10239 05

REMARKS: ADDRESS TO EMPLOYEES

P92-10241 05
REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
P92-10257 05
REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA
P92-10264 05
REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS
P92-10265 05
STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

QUEMENEUR, SANDRA

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

R

RAHE, JURGEN

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

RATIER, ALAIN

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

RAUSCH, VINCENT L.

NASP PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06

READ, PETER L.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

READDY, WILLIAM F.

SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

REAGAN, RONALD

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C.
P92-10236 05
STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05

RECK, GREGORY M.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06
ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

REEDY, ROBERT C.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

REIGHTLER, KENNETH S., JR.

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

REILLY, WILLIAM K.

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06

REISDORF, GARY L.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

REISTER, KERMIT

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

REME, HENRI

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

RENZETTI, NICHOLAS

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

RHOME, ROBERT C.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06
NASA AWARDS SCIENCE GRANTS FOR SPACE STATION FREEDOM
[NASA RELEASE-92-167] P92-10167 06

RICE, JIM

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

RICE, RAY

REMARKS: SMALL BUSINESS CONFERENCE; NASHUA, NEW HAMPSHIRE
P92-10267 05

RICHARD, SUE MATHIS

KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06
BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
P92-10234 05

RICHARDS, RICHARD N.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

RICHIE, WAYNE

FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

RICHSTONE, DOUGLAS O.

NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

RICKENBACHER, EDDIE

DAYTON AIR SHOW; DAYTON, OHIO
P92-10256 05

RICKMAN, DOUG

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06

RIDINGS, ROBERT

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

RILEY, CLYDE

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

RIZK, YEHIA

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

ROBERTS, BRIAN

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

ROBERTS, CAROL A.

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

ROBINSON, GAIL K.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ROBINSON, MICHAEL C.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

ROBINSON, RICHARD D.

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES
[NASA RELEASE-92-111] P92-10111 06

RODAN, GIDEON

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

RODNEY, GEORGE A.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS
[NASA RELEASE-92-54] P92-10054 06

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS
[NASA RELEASE-92-57] P92-10057 06

RODRIGUEZ, CARLOS

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

ROEMER, TIM

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

ROMAN, JOSE ROSADO

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

ROMINGER, KENT V.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

ROOSEVELT, THEODORE

REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON, WASHINGTON, D.C.
P92-10236 05

REMARKS: PRESS CONFERENCE
P92-10242 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

ROSEN, CECIL

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

ROSEN, EUGENE D.

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
[NASA RELEASE-92-137] P92-10137 06

ROSS, HOWARD

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

ROSS, JERRY L.

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

ROSS, LAWRENCE J.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ROSS, MURIEL D.

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

ROTHENBERG, JOE

HST TO RESUME NORMAL OPERATION AFTER BRIEF DELAY
[NASA RELEASE-92-127] P92-10127 06

ROUSH, TED L.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

RUBENSTEIN, MOISHE

STATE OF THE AGENCY ADDRESS
P92-10279 05

RUCCI, THOMAS

EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
[NASA RELEASE-92-64] P92-10064 06

RUGGERI, R. T.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

RUIZ, CLAUDIA C.

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

RUIZ, REUBEN

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

RUM, GIOVANNI

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

RUMMEL, JOHN D.

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA
[NASA RELEASE-92-200] P92-10200 06

RUNCO, MARIO, JR.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED
[NASA RELEASE-92-210] P92-10210 06

RUSSELL, JACQUELINE

NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

RUSSELL, PHIL

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLANE
[NASA RELEASE-92-110] P92-10110 06

RUTLAND, CARY H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

RUZMAIKIN, A. A.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

RYAN, JAMES M.

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
[NASA RELEASE-92-112] P92-10112 06

FIRST IMAGE OF SUN IN NEUTRONS
[NASA RELEASE-92-113] P92-10113 06

S**SACCO, ALBERT**

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SAHA, ABHIJIT

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

SALOMONSON, VINCENT V.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SANDAGE, ALLAN

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

SANDERS, DAVID

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

SANTIAGO, NAYDA

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

SARTORETTI, PAOLA

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

SATO, ATSUSHIGE

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SAUCIER, SIDNEY P.

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SAUNDERS, STEPHEN

NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06

MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE
[NASA RELEASE-92-14] P92-10014 06

MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06

SAVAGE, BLAIR

LARGE LANDSLIDES FOUND ON VENUS
[NASA RELEASE-92-76] P92-10076 06

SAVAGE, BLAIR

NASA'S HST SUPPORTS BIG BANG THEORY AND
ENDLESS UNIVERSE
[NASA RELEASE-92-2] P92-10002 06

SCHERINGER, JULIE A.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SCHILKEN, UTE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

SCHINDLER, WILLIAM R.

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

SCHLEGEL, HANS

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SCHLICKENMAIER, HERBERT

NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

SCHMIDT, GREG

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

SCHNEIDER, DONALD

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED
WITH GALAXIES
[NASA RELEASE-92-4] P92-10004 06

SCHNEIDER, HOWARD J.

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

SCHOEBERL, MARK R.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SCHOENFELDER, VOLKER

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE
DISCOVERIES
[NASA RELEASE-92-6] P92-10006 06

SCHOFIELD, JOHN T.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SCHOFIELD, SALLY

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

SCHOLER, M.

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

SCHULING, RALPH

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SCHULING, ROELOF L.

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

SCHULMAN, BOB

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

SCHWAN, F.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

SCHWARZ, RAY

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

SCOR, HEATHER

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

SCOTT, WINSTON E.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

SEARFOSS, RICHARD A.

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

SECOSKY, JIM

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

SEDDON, MARGARET RHEA

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

SEGA, RONALD M.

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

SELEE, KEN

ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06

SELIVANOV, A. S.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SELLERS, PIERS

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

SEMENOV, YURI

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06

SENSENBRENNER, JIM

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

SEO, HISAO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SETTERSTROM, JEAN A.

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SFEIR, DAPHNE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

SHAFFER, JOSEPH

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SHAKESPEARE, WILLIAM

STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES,
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS P92-10283 05

SHARMA, BALDEV

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

SHARMAN, HELEN

REMARKS TO THE SPACE AGENCY FORUM,
WASHINGTON, D.C. P92-10268 05

SHARP, JOSEPH C.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SHARPE, MAX H.

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

SHARPLES, RAY

HUBBLE USES NATURE'S LENS TO EXPLORE THE
COSMOS
[NASA RELEASE-92-168] P92-10168 06

SHAW, BREWSTER HOPKINSON, JR.

SHUTTLE MANAGEMENT REORGANIZATION
ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

SHAYA, EDWARD

HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT
GALAXY
[NASA RELEASE-92-9] P92-10009 06

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
[NASA RELEASE-92-80] P92-10080 06

SHEEHAN, WILLIAM

KEY OFFICIALS DESIGNATED IN TWO
HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

SHEPARD, ALAN BARTLETT, JR.

20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR
& SPACE MUSEUM P92-10251 05

SHEPHERD, WILLIAM M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS [NASA RELEASE-92-180]	P92-10180	06
SHERLOCK, NANCY J. SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED [NASA RELEASE-92-37]	P92-10037	06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95]	P92-10095	06
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185]	P92-10185	06
SHORE, STEVEN N. HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES [NASA RELEASE-92-111]	P92-10111	06
SHRIVER, LOREN J. INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32]	P92-10032	06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95]	P92-10095	06
NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS [NASA RELEASE-92-218]	P92-10218	06
SHROSPHIRE, DAN STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET [NASA RELEASE-92-156]	P92-10156	06
SIECK, ROBERT B. INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32]	P92-10032	06
SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT [NASA RELEASE-92-48]	P92-10048	06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81]	P92-10081	06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95]	P92-10095	06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153]	P92-10153	06
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185]	P92-10185	06
SIMPSON, RICHARD A. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SIMPSON, WILLIAM G. BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS [NASA RELEASE-92-33]	P92-10033	06
SIZEMORE, KENNETH GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD [NASA RELEASE-92-114]	P92-10114	06
SJOGREN, WILLIAM L. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SLAVIN, JAMES A. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SMAIL, IAN HUBBLE USES NATURE'S LENS TO EXPLORE THE COSMOS [NASA RELEASE-92-168]	P92-10168	06
SMITH, CAROL D. LIVINGSTON NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING [NASA RELEASE-92-53]	P92-10053	06
SMITH, DAVID E. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SMITH, EDWARD J. ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY [NASA RELEASE-92-16]	P92-10016	06
JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND [NASA RELEASE-92-145]	P92-10146	06
SMITH, GERALD W. INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45 [NASA RELEASE-92-32]	P92-10032	06
SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT [NASA RELEASE-92-48]	P92-10048	06
48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81]	P92-10081	06
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95]	P92-10095	06
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153]	P92-10153	06
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185]	P92-10185	06
SMITH, MICHAEL J. REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON, WASHINGTON, D.C.	P92-10236	05
SMITH, RAYMOND C. NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS [NASA RELEASE-92-134]	P92-10134	06
SMITH, REGINALD W. COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153]	P92-10153	06
SMITH, STEVEN L. 1992 NASA ASTRONAUT CANDIDATES SELECTED [NASA RELEASE-92-42]	P92-10042	06
SMOOT, GEORGE COBE DETECTS STRUCTURE OF EARLY UNIVERSE [NASA RELEASE-92-51]	P92-10051	06
SNYDER, GLENN E. STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
SNYDER, ROBERT FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION [NASA RELEASE-92-173]	P92-10173	06
SODERBLOM, LAURENCE A. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SOEFFING, BILL NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION [NASA RELEASE-92-62]	P92-10062	06
SOGA, NAOHIRO STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
SOICHI, NORIO STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
SOKOLOWSKI, ROBERT S. STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION [NASA RELEASE-92-173]	P92-10173	06
SOLOMON, SEAN C. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SONNENFELD, GERALD MISSION RESULTS: HOW LIFE ADAPTS TO SPACE [NASA RELEASE-92-124]	P92-10124	06
SOUZA, KENNETH A. STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128]	P92-10128	06
SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS [NASA RELEASE-92-130]	P92-10130	06
SPEHALSKI, RICHARD J. CASSINI SATURN MISSION, SPACECRAFT FINALIZED [NASA RELEASE-92-222]	P92-10222	06
SPEILBERG, STEVEN 'OSCAR' RETURNS FROM SPACE TO THE ACADEMY [NASA RELEASE-92-75]	P92-10075	06
SPENCE, MICHAEL R. EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW [NASA RELEASE-92-64]	P92-10064	06
SPIESS, ROBERT EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW [NASA RELEASE-92-64]	P92-10064	06
SPRINKLE, CHARLES E. 48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81]	P92-10081	06
SQUYRES, STEVEN W. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06
SRINI, VASON P. NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS [NASA RELEASE-92-134]	P92-10134	06
STACHNIK, ROBERT EUVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW [NASA RELEASE-92-64]	P92-10064	06
STADD, COURTNEY A. NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE [NASA RELEASE-92-99]	P92-10099	06
GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT [NASA RELEASE-92-172]	P92-10172	06
ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY [NASA RELEASE-92-206]	P92-10206	06
STAEBLE, ROBERT TALKING POINTS: HUNTER COLLEGE HIGH SCHOOL P92-10249	05	
STAFFORD, THOMAS PATTEN DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS [NASA RELEASE-92-197]	P92-10197	06
TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS P92-10269	05	
REMARKS: COUNCIL ON FOREIGN RELATIONS; WASHINGTON, D.C. P92-10276	05	
STAKOLICH, EDWARD G. MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION [NASA RELEASE-92-142A]	P92-10143	06

STALKER, CHARLES

STALKER, CHARLES

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

STANSBERRY, KENT

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

STARR, RICHARD D.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

STENGLE, CASEY

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

STEPHENS, JOSEPH R.

NASA, AIRCRAFT ENGINE MAKERS FROM NEW
MATERIALS TEAM
[NASA RELEASE-92-21] P92-10021 06

STIVAHTIS, GINA L.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

STOCKMAN, PETER

NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

STODIECK, LOUIS S.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

STOKER, CAROL

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

STOKES, LOUIS

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

STONE, EDWARD C.

SAMPX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

STONE, NOBIE

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STROBEL, DARRELL

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S
VOLCANIC MOON IO
[NASA RELEASE-92-163] P92-10163 06

STROBEL, GUENTER K.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

STUART, THOMAS D.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

SU, CHING-HUA

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

SUDA, TATSUO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SULLIVAN, KATHRYN D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

ASTRONAUT SULLIVAN TO BECOME CHIEF
SCIENTISTS AT NOAA
[NASA RELEASE-92-131] P92-10131 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

SULZMAN, FRANK M.

PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

SURKOV, YU A.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SUTTON, JAMES

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

SUZUKI, TOMOO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

SZABO, STEVEN V., JR.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

SZALAI, KENNETH J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

STATE OF THE AGENCY ADDRESS
P92-10279 05

SZUSZCZEWICZ, ED

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

T

TACCONI, GIORGIO

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

TADA, AKIRA

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TAKEKAWA, SHUNJI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TALLMAN, KENNETH L.

NASA ADMINISTRATOR SUPPORTS TEACHING
FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

TALONE, JOHN J.

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TAMMANN, GUSTAV

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
[NASA RELEASE-92-97] P92-10097 06

TANAKA, KENNETH L.

VIKING PHOTOS SHOW MARS MAY EXPERIENCE
FREQUENT QUAKES
[NASA RELEASE-92-198] P92-10198 06

TANNER, JOSEPH R.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

TARTER, JILL

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

TASK, LEE

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

TATSUMI, MASAMI

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TAYLOR, FREDRIC

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

TAYLOR, GERALD R.

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

TERRELL, TERI

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

THIRSK, JAYNE

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

THOMAS, ANDREW S. W.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

THOMAS, DONALD A.

MISSION SPECIALISTS NAMED FOR IML-2 MISSION
[NASA RELEASE-92-187] P92-10187 06

THOMAS, JAMES A.

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SAMPX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

THOMAS, LARRY

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

THOMAS, PETER C.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

THOMAS, RALPH C.

PELLERIN, DAILEY AND THOMAS TO FILL TOP
POSITIONS AT NASA
[NASA RELEASE-92-194] P92-10194 06

THOMAS, RON

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

THOMPSON, ELVIA

STATE OF THE AGENCY ADDRESS
P92-10279 05

THOMPSON, JAMES R.

ADDRESS TO EMPLOYEES P92-10235 05

THOMPSON, MYRON

AN HISTORIC COMMUNICATIONS LINK SET FROM
SPACE TO SEA
[NASA RELEASE-92-184] P92-10184 06

THORNE, MURIEL

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
[NASA RELEASE-92-78] P92-10078 06

THORNTON, KATHRYN C.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

NASA ANNOUNCES SPACE SHUTTLE CREW
ASSIGNMENTS
[NASA RELEASE-92-218] P92-10218 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

THORPE, THOMAS E.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

THRASHER, STACYE R.

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

THULLIER, G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

THUOT, PIERRE J.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

TIBBITTS, THEODORE W.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

TICE, THOMAS R.

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

TILFORD, SHELBY G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

U.S., FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

GOLDIN ANNOUNCES CHANGES IN NASA
ORGANIZATION TO FOCUS AND STRENGTHEN
PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06

TINSLEY, B.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

TITOV, VLADIMIR GEORGIEVICH

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE
AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE
SHUTTLE
[NASA RELEASE-92-166] P92-10166 06

NASA NAMES CREW FOR STS-60 MISSION WITH
COSMONAUT
[NASA RELEASE-92-188] P92-10188 06

TOGANO, KAZUMASA

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

TONRY, JOHN L.

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
[NASA RELEASE-92-46] P92-10046 06

TORR, D. G.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

TORR, MARSHA

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

TOWNS, EDOLPHUS

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

TRALLI, DAVID M.

VIKING PHOTOS SHOW MARS MAY EXPERIENCE
FREQUENT QUAKE
[NASA RELEASE-92-198] P92-10198 06

TRAXLER, BOB

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

TRAXLER, MARVIN

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

TRIBES, R.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

TRINH, EUGENE H.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

TRINH, TINH

BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06

TRISCHBERGER, MANFRED

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

TROEGER, LILLIANNE

EDUCATIONAL BROADCASTS FEATURE ROLE
MODELS
[NASA RELEASE-92-221] P92-10221 06

TROMBKA, JACOB L.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

TRULY, RICHARD HARRISON

ADMINISTRATOR MEETS WITH RESEARCH
RECIPIENTS
[NASA RELEASE-92-11] P92-10011 06

PRESIDENT BUSH LAUNCHES INTERNATIONAL
SPACE YEAR
[NASA RELEASE-92-12] P92-10012 06

STUDENTS COMPETE TO DESIGN
COMMEMORATIVE ISY POSTER
[NASA RELEASE-92-13] P92-10013 06

ONE THOUSAND NASA ENGINEERS TO TEACH
SCHOOL
[NASA RELEASE-92-24] P92-10024 06

COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

NASA ADMINISTRATOR SUPPORTS TEACHING
FROM SPACE
[NASA RELEASE-92-40] P92-10040 06

LENOIR ANNOUNCES PLANS TO LEAVE NASA
[NASA RELEASE-92-41] P92-10041 06

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

+ VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

+ VISION 21 - THE NASA STRATEGIC PLAN:
ADDRESS TO EMPLOYEES FROM THE GODDARD
SPACE FLIGHT CENTER P92-10233 05

+ BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

+ ADDRESS TO EMPLOYEES P92-10235 05

+ REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

STATEMENT BEFORE THE COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION -
UNITED STATES SENATE P92-10237 05

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

TRYGGVASON, BJAMI V.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

TSURUDA, KOICHIRO

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

TUCKER, ANDREW

STATE OF THE AGENCY ADDRESS
P92-10279 05

TUCKER, ROBERT

NASA REOPENS RESERVATIONS QUEUE FOR GET
AWAY SPECIALS
[NASA RELEASE-92-174] P92-10174 06

TYLER, G. LEONARD

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

TYLER, SCOTT

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

U

UESUGI, KUNINORI

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

UHRAN, MARK

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON
FREEDOM SPACE STATION
[NASA RELEASE-92-191] P92-10191 06

UNDERWOOD, PETER

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

UPTON, LANNY

FRENCH, JAPANESE PAYLOAD SPECIALISTS
SELECTED FOR IML-2 MISSION
[NASA RELEASE-92-173] P92-10173 06

UTSMAN, THOMAS E.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

SHUTTLE MANAGEMENT REORGANIZATION
ANNOUNCED
[NASA RELEASE-92-83] P92-10083 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

ATLANTIS TO UNDERGO MODIFICATIONS IN
PALMDALE
[NASA RELEASE-92-101] P92-10101 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

V

VALENTINE, R. E.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

VAN BREUGEL, WIL

HUBBLE OBSERVES MOST DISTANT KNOWN
GALAXY IN UNIVERSE
[NASA RELEASE-92-203] P92-10203 06

VAN DEN BOSCH, FRANK

HUBBLE DISCOVERS A DISK FUELING A LIKELY
BLACK HOLE
[NASA RELEASE-92-208] P92-10208 06

VANHOOSER, TERESA

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

VEACH, CHARLES LACY

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

VERNIKOS, JOAN

NASA BED-REST STUDY INVESTIGATES
IMPORTANCE OF GRAVITY
[NASA RELEASE-92-67] P92-10067 06

VEVERKA, JOSEPH

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

VILLAMIL, ANA M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

VOLPE, FRANK

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

VOLZ, M.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

VON ROSENINGE, T.

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06

VOSS, JAMES S.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

VOSS, JANICE E.

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

W

WADA, NOBUHIKO

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

WALKER, ANN MARIE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

WALKER, DAVID M.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WALKER, DONALD R.

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WALKER, ROBERT S.

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

REMARKS: ADDRESS TO EMPLOYEES
P92-10241 05

RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM P92-10255 05

WALKER, ROY

SHUTTLE MISSION FEATURES INNOVATIVE
COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

WALKER, SUSAN

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

WALLACE, JOHN F.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

WALLACE, RON

ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

WALSH, ED

OCEAN PROJECT TO IMPROVE FORECASTING AND
MEASUREMENTS
[NASA RELEASE-92-109] P92-10109 06

WALTER, ULRICH

CREW ASSIGNMENTS ANNOUNCED FOR FUTURE
SHUTTLE MISSIONS
[NASA RELEASE-92-26] P92-10026 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WALZ, CARL E.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WANG, TAYLOR G.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

WANG, YAN

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

WANKE, HEINRICH

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

WARDLE, DAVID I.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

WARREN, LEWIN S.

KEY OFFICIALS DESIGNATED IN TWO
HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

WASILEWSKI, PETER J.

MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

WASSERSUG, RICHARD

SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

WATERS, JOE

OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
[NASA RELEASE-92-56] P92-10056 06

WATKINS, JAMES D.

NASA AND DOE ENHANCE TECHNOLOGY
TRANSFER TO INDUSTRY
[NASA RELEASE-92-104] P92-10104 06

NASA, DOE SIGN PACT ON ENERGY-RELATED
SPACE ACTIVITIES
[NASA RELEASE-92-107] P92-10107 06

BUDGET PRESS CONFERENCE; WASHINGTON,
D.C. P92-10234 05

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

WATT, DOUG

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

WEBB, JIM

STATEMENT BEFORE THE COMMITTEE ON
COMMERCE, SCIENCE AND TRANSPORTATION -
UNITED STATES SENATE P92-10237 05

STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05

WEBER, EDWARD J.

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
[NASA RELEASE-92-60] P92-10060 06

WEBER, FREDERICK

NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

WEBER, MARY E.

1992 NASA ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-92-42] P92-10042 06

WEBSTER, DANIEL

REMARKS BY THE NASA ADMINISTRATOR;
OSHKOSH, WISCONSIN P92-10262 05

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

WEBSTER, LARRY D.

NASA TO BEGIN SEARCH FOR INHABITED
PLANETS
[NASA RELEASE-92-161] P92-10161 06

WEBSTER, ROBERT W.

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

WEGENER, JOHN A.

TETHERED SATELLITE INVESTIGATION
UNDERWAY
[NASA RELEASE-92-129] P92-10129 06

WEI, SHAO

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

WEILER, ED

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT
YEARS AWAY
[NASA RELEASE-92-169] P92-10169 06

WEINBERG, MICHAEL C.

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

WEINSTOCK, GEORGE

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
[NASA RELEASE-92-79] P92-10079 06

WEISMANN, WILLIAM

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06

WEITZ, PAUL JOSEPH

COHEN NAMED ACTING DEPUTY ADMINISTRATOR
[NASA RELEASE-92-25] P92-10025 06

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
[NASA RELEASE-92-48] P92-10048 06

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05

WELLS, H. G.

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
P92-10266 05

WELSH, BARRY

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

WEN, ZHENG

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
[NASA RELEASE-92-226] P92-10226 06

WENZEL, KLAUS-PETER

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR
WIND
[NASA RELEASE-92-145] P92-10146 06

WETHERBEE, JAMES D.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

WEYERS, VERNON J.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WHARTON, ROBERT

NASA DEVELOPS 'TELEPRESENCE' FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10020 06

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
[NASA RELEASE-92-73] P92-10073 06

NASA-DEVELOPED 'TELEPRESENCE' KEY TO
ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06

WHEAT, ALAN

REMARKS: CONGRESSIONAL BLACK CAUCUS
FOUNDATION; WASHINGTON, D.C. P92-10274 05

WHIPPLE, ELDEN

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

WHITE, EDDIE

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

WHITE, RONALD

UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06

WHITTEN, RAYMOND P.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

WICKLAND, DIANE E.

UNITED STATES AND CANADA ANNOUNCE NEW
ECOLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

WIDENMAIER, DARREN

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

WIEDEMEIER, HERIBERT

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
[NASA RELEASE-92-81] P92-10081 06

WIESMANN, BILL

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WILFINGER, WILLIAM W.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

WILFONG, HENRY T., JR.

GOLDIN RECEIVES SMALL DISADVANTAGED
BUSINESS AWARD
[NASA RELEASE-92-162] P92-10162 06

NASA NAMES MINORITY BUSINESS RESOURCE
ADVISORY COMMITTEE MEMBERS
[NASA RELEASE-92-230] P92-10230 06

ACCOUNTABILITY AND QUALITY IN NASA
PROCUREMENT; NATIONAL CONTRACT
MANAGEMENT ASSOCIATION P92-10260 05

WILLIAMS, DONALD

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

WILLSON, R.

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

WILSON, KENNETH

SHUTTLE FLIGHT TO TEST NOBEL-WINNING
PHYSICS THEORY
[NASA RELEASE-92-176] P92-10176 06

WILSON, PETE

LIVINGSTONE APPOINTED TO NEW NASA
POSITION
[NASA RELEASE-92-71] P92-10071 06

KEY OFFICIALS DESIGNATED IN TWO
HEADQUARTERS OFFICES
[NASA RELEASE-92-94] P92-10094 06

WINCHELL, JERRY

EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

WING, PETER C.

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

WISNER, FRANK

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE
AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06

WISOFF, PETER J. K.

SPACE SHUTTLE CREW ASSIGNMENTS
ANNOUNCED
[NASA RELEASE-92-37] P92-10037 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06

WITHBROE, GEORGE

INTERNATIONAL STUDIES OF ATMOSPHERE, SUN
HIGHLIGHT STS-45
[NASA RELEASE-92-32] P92-10032 06

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
[NASA RELEASE-92-95] P92-10095 06

WITZLING, JAY
EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06

WOLF, DAVID A.
BIOREACTOR TEAM EARNS NASA INVENTOR OF
THE YEAR HONORS
[NASA RELEASE-92-33] P92-10033 06
CREW ASSIGNMENTS ANNOUNCED FOR STS-58
AND STS-61
[NASA RELEASE-92-136] P92-10136 06
DISCOVERY TO FLY CLASSIFIED DEFENSE
PAYLOAD
[NASA RELEASE-92-185] P92-10185 06
PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

WOMACK, JAMES L.
EUVE SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
[NASA RELEASE-92-64] P92-10064 06
SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06
GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

WONG, WENDY
NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

WOO, RICHARD
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

WOODGATE, BRUCE E.
HUBBLE CLOSING IN ON THE CAUSE OF SOLAR
FLARES
[NASA RELEASE-92-111] P92-10111 06

WRIGHT, EDWARD
COBE DETECTS STRUCTURE OF EARLY
UNIVERSE
[NASA RELEASE-92-51] P92-10051 06

WRIGHT, ORVILLE
REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05
20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR
& SPACE MUSEUM P92-10251 05
DAYTON AIR SHOW; DAYTON, OHIO P92-10256 05
REMARKS TO THE NATIONAL SPACE CLUB: THE
FUTURE IS FREEDOM; THE FUTURE IS NOW P92-10257 05
REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05
INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO P92-10282 05
RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

WRIGHT, WILBUR
REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05
20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR
& SPACE MUSEUM P92-10251 05
DAYTON AIR SHOW; DAYTON, OHIO P92-10256 05
REMARKS TO THE NATIONAL SPACE CLUB: THE
FUTURE IS FREEDOM; THE FUTURE IS NOW P92-10257 05

REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE P92-10266 05
INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO P92-10282 05
RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

Y

YAMADA, TOMOAKI
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

YAMAGUCHI, SANDRA M.
NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
[NASA RELEASE-92-53] P92-10053 06

YAMAGUCHI, TOKIO
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

YAMANAKA, TATSUO
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

YAMARONE, CHARLES, JR.
U.S. FRANCE SATELLITE TO STUDY OCEANS AND
CLIMATE
[NASA RELEASE-92-126] P92-10126 06

YANNY, BRIAN
NASA'S HST SNAPSHOTS PROBE THE EARLY
UNIVERSE
[NASA RELEASE-92-3] P92-10003 06

YEAGER, CHUCK
REMARKS DELIVERED AT THE NATIONAL SPACE
CLUB LUNCHEON; WASHINGTON, D.C. P92-10236 05
RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA; AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA P92-10288 05

YELTSIN, BORIS
GOLDIN AND DAILEY LEAD INTERAGENCY
DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06
GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06
1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06
RUSSIAN SIGNING CEREMONY; AIR & SPACE
MUSEUM P92-10255 05
REMARKS TO THE SPACE AGENCY FORUM;
WASHINGTON, D.C. P92-10268 05
AMERICA: DON'T BE AFRAID; SAIC CORP., VIENNA,
VA P92-10277 05
STATEMENT; GODDARD SPACE FLIGHT CENTER
P92-10280 05
FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN
MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

YENNI, DICK
NASA STARTS MICROBURST WINDSHEAR
WARNING FLIGHT RESEARCH
[NASA RELEASE-92-108] P92-10108 06

YONEYAMA, KAZUHIKO
STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY
INTO HUMAN SPACEFLIGHT
[NASA RELEASE-92-128] P92-10128 06

YOUNG, JOHN WATTS
ASTRONAUT JOHN YOUNG HONORED FOR 30
YEARS SERVICE
[NASA RELEASE-92-160] P92-10160 06

YOUNG, LAURENCE
PAYLOAD SPECIALIST SELECTED FOR SECOND
LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

YOUNG, PETER
NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN
NUCLEUS OF GALAXY M87
[NASA RELEASE-92-10] P92-10010 06

YOUNG, RICHARD
GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH
CHECKS
[NASA RELEASE-92-224] P92-10224 06

YUN, DAVID Y. Y.
NASA SELECTS 31 ACTS PROGRAM
EXPERIMENTS
[NASA RELEASE-92-134] P92-10134 06

Z

ZAKHAROV, A. V.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

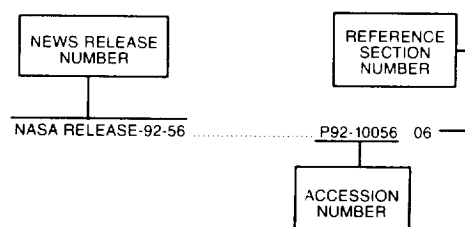
ZENT, AARON P.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ZIMCIK, DAVID G.
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS
TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE-92-153] P92-10153 06

ZUBER, MARIA T.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ZUREK, RICHARD W.
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

ZWALLY, H. JAY
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06

Typical News Release Number
Index Listing

This index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number (05 or 06) identifying the index section where the complete citation appears. News release numbers that were assigned but not used in this index have been omitted from this listing.

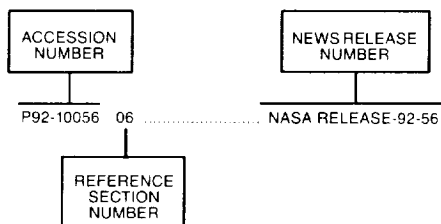
NASA RELEASE-92-1	P92-10001	06
NASA RELEASE-92-2	P92-10002	06
NASA RELEASE-92-3	P92-10003	06
NASA RELEASE-92-4	P92-10004	06
NASA RELEASE-92-5	P92-10005	06
NASA RELEASE-92-6	P92-10006	06
NASA RELEASE-92-7	P92-10007	06
NASA RELEASE-92-8	P92-10008	06
NASA RELEASE-92-9	P92-10009	06
NASA RELEASE-92-10	P92-10010	06
NASA RELEASE-92-11	P92-10011	06
NASA RELEASE-92-12	P92-10012	06
NASA RELEASE-92-13	P92-10013	06
NASA RELEASE-92-14	P92-10014	06
NASA RELEASE-92-15	P92-10015	06
NASA RELEASE-92-16	P92-10016	06
NASA RELEASE-92-17	P92-10017	06
NASA RELEASE-92-18	P92-10018	06
NASA RELEASE-92-19	P92-10019	06
NASA RELEASE-92-20	P92-10020	06
NASA RELEASE-92-21	P92-10021	06
NASA RELEASE-92-22	P92-10022	06
NASA RELEASE-92-23	P92-10023	06
NASA RELEASE-92-24	P92-10024	06
NASA RELEASE-92-25	P92-10025	06
NASA RELEASE-92-26	P92-10026	06
NASA RELEASE-92-27	P92-10027	06
NASA RELEASE-92-28	P92-10028	06
NASA RELEASE-92-29	P92-10029	06
NASA RELEASE-92-30	P92-10030	06
NASA RELEASE-92-31	P92-10031	06
NASA RELEASE-92-32	P92-10032	06
NASA RELEASE-92-33	P92-10033	06
NASA RELEASE-92-34	P92-10034	06
NASA RELEASE-92-35	P92-10035	06
NASA RELEASE-92-36	P92-10036	06
NASA RELEASE-92-37	P92-10037	06
NASA RELEASE-92-38	P92-10038	06
NASA RELEASE-92-39	P92-10039	06
NASA RELEASE-92-40	P92-10040	06
NASA RELEASE-92-41	P92-10041	06
NASA RELEASE-92-42	P92-10042	06
NASA RELEASE-92-43	P92-10043	06
NASA RELEASE-92-44	P92-10044	06
NASA RELEASE-92-45	P92-10045	06
NASA RELEASE-92-46	P92-10046	06
NASA RELEASE-92-47	P92-10047	06
NASA RELEASE-92-48	P92-10048	06
NASA RELEASE-92-49	P92-10049	06
NASA RELEASE-92-50	P92-10050	06
NASA RELEASE-92-51	P92-10051	06
NASA RELEASE-92-52	P92-10052	06
NASA RELEASE-92-53	P92-10053	06
NASA RELEASE-92-54	P92-10054	06
NASA RELEASE-92-55	P92-10055	06

NASA RELEASE-92-56	P92-10056	06	NASA RELEASE-92-139	P92-10139	06
NASA RELEASE-92-57	P92-10057	06	NASA RELEASE-92-140	P92-10140	06
NASA RELEASE-92-58	P92-10058	06	NASA RELEASE-92-141	P92-10141	06
NASA RELEASE-92-59	P92-10059	06	NASA RELEASE-92-142	P92-10142	06
NASA RELEASE-92-60	P92-10060	06	NASA RELEASE-92-142A	P92-10143	06
NASA RELEASE-92-61	P92-10061	06	NASA RELEASE-92-143	P92-10144	06
NASA RELEASE-92-62	P92-10062	06	NASA RELEASE-92-144	P92-10145	06
NASA RELEASE-92-63	P92-10063	06	NASA RELEASE-92-145	P92-10146	06
NASA RELEASE-92-64	P92-10064	06	NASA RELEASE-92-146	P92-10147	06
NASA RELEASE-92-65	P92-10065	06	NASA RELEASE-92-147	P92-10148	06
NASA RELEASE-92-66	P92-10066	06	NASA RELEASE-92-148	P92-10149	06
NASA RELEASE-92-67	P92-10067	06	NASA RELEASE-92-149	P92-10150	06
NASA RELEASE-92-68	P92-10068	06	NASA RELEASE-92-151	P92-10151	06
NASA RELEASE-92-69	P92-10069	06	NASA RELEASE-92-152	P92-10152	06
NASA RELEASE-92-70	P92-10070	06	NASA RELEASE-92-153	P92-10153	06
NASA RELEASE-92-71	P92-10071	06	NASA RELEASE-92-154	P92-10154	06
NASA RELEASE-92-72	P92-10072	06	NASA RELEASE-92-155	P92-10155	06
NASA RELEASE-92-73	P92-10073	06	NASA RELEASE-92-156	P92-10156	06
NASA RELEASE-92-74	P92-10074	06	NASA RELEASE-92-157	P92-10157	06
NASA RELEASE-92-75	P92-10075	06	NASA RELEASE-92-158	P92-10158	06
NASA RELEASE-92-76	P92-10076	06	NASA RELEASE-92-159	P92-10159	06
NASA RELEASE-92-77	P92-10077	06	NASA RELEASE-92-160	P92-10160	06
NASA RELEASE-92-78	P92-10078	06	NASA RELEASE-92-161	P92-10161	06
NASA RELEASE-92-79	P92-10079	06	NASA RELEASE-92-162	P92-10162	06
NASA RELEASE-92-80	P92-10080	06	NASA RELEASE-92-163	P92-10163	06
NASA RELEASE-92-81	P92-10081	06	NASA RELEASE-92-164	P92-10164	06
NASA RELEASE-92-82	P92-10082	06	NASA RELEASE-92-165	P92-10165	06
NASA RELEASE-92-83	P92-10083	06	NASA RELEASE-92-166	P92-10166	06
NASA RELEASE-92-84	P92-10084	06	NASA RELEASE-92-167	P92-10167	06
NASA RELEASE-92-85	P92-10085	06	NASA RELEASE-92-168	P92-10168	06
NASA RELEASE-92-86	P92-10086	06	NASA RELEASE-92-169	P92-10169	06
NASA RELEASE-92-87	P92-10087	06	NASA RELEASE-92-170	P92-10170	06
NASA RELEASE-92-88	P92-10088	06	NASA RELEASE-92-171	P92-10171	06
NASA RELEASE-92-89	P92-10089	06	NASA RELEASE-92-172	P92-10172	06
NASA RELEASE-92-90	P92-10090	06	NASA RELEASE-92-173	P92-10173	06
NASA RELEASE-92-91	P92-10091	06	NASA RELEASE-92-174	P92-10174	06
NASA RELEASE-92-92	P92-10092	06	NASA RELEASE-92-175	P92-10175	06
NASA RELEASE-92-93	P92-10093	06	NASA RELEASE-92-176	P92-10176	06
NASA RELEASE-92-94	P92-10094	06	NASA RELEASE-92-177	P92-10177	06
NASA RELEASE-92-95	P92-10095	06	NASA RELEASE-92-178	P92-10178	06
NASA RELEASE-92-96	P92-10096	06	NASA RELEASE-92-179	P92-10179	06
NASA RELEASE-92-97	P92-10097	06	NASA RELEASE-92-180	P92-10180	06
NASA RELEASE-92-98	P92-10098	06	NASA RELEASE-92-181	P92-10181	06
NASA RELEASE-92-99	P92-10099	06	NASA RELEASE-92-182	P92-10182	06
NASA RELEASE-92-100	P92-10100	06	NASA RELEASE-92-183	P92-10183	06
NASA RELEASE-92-101	P92-10101	06	NASA RELEASE-92-184	P92-10184	06
NASA RELEASE-92-102	P92-10102	06	NASA RELEASE-92-185	P92-10185	06
NASA RELEASE-92-103	P92-10103	06	NASA RELEASE-92-186	P92-10186	06
NASA RELEASE-92-104	P92-10104	06	NASA RELEASE-92-187	P92-10187	06
NASA RELEASE-92-105	P92-10105	06	NASA RELEASE-92-188	P92-10188	06
NASA RELEASE-92-106	P92-10106	06	NASA RELEASE-92-189	P92-10189	06
NASA RELEASE-92-107	P92-10107	06	NASA RELEASE-92-190	P92-10190	06
NASA RELEASE-92-108	P92-10108	06	NASA RELEASE-92-191	P92-10191	06
NASA RELEASE-92-109	P92-10109	06	NASA RELEASE-92-192	P92-10192	06
NASA RELEASE-92-110	P92-10110	06	NASA RELEASE-92-193	P92-10193	06
NASA RELEASE-92-111	P92-10111	06	NASA RELEASE-92-194	P92-10194	06
NASA RELEASE-92-112	P92-10112	06	NASA RELEASE-92-195	P92-10195	06
NASA RELEASE-92-113	P92-10113	06	NASA RELEASE-92-196	P92-10196	06
NASA RELEASE-92-114	P92-10114	06	NASA RELEASE-92-197	P92-10197	06
NASA RELEASE-92-115	P92-10115	06	NASA RELEASE-92-198	P92-10198	06
NASA RELEASE-92-116	P92-10116	06	NASA RELEASE-92-199	P92-10199	06
NASA RELEASE-92-117	P92-10117	06	NASA RELEASE-92-200	P92-10200	06
NASA RELEASE-92-118	P92-10118	06	NASA RELEASE-92-201	P92-10201	06
NASA RELEASE-92-119	P92-10119	06	NASA RELEASE-92-202	P92-10202	06
NASA RELEASE-92-120	P92-10120	06	NASA RELEASE-92-203	P92-10203	06
NASA RELEASE-92-121	P92-10121	06	NASA RELEASE-92-204	P92-10204	06
NASA RELEASE-92-122	P92-10122	06	NASA RELEASE-92-205	P92-10205	06
NASA RELEASE-92-123	P92-10123	06	NASA RELEASE-92-206	P92-10206	06
NASA RELEASE-92-124	P92-10124	06	NASA RELEASE-92-207	P92-10207	06
NASA RELEASE-92-125	P92-10125	06	NASA RELEASE-92-208	P92-10208	06
NASA RELEASE-92-126	P92-10126	06	NASA RELEASE-92-209	P92-10209	06
NASA RELEASE-92-127	P92-10127	06	NASA RELEASE-92-210	P92-10210	06
NASA RELEASE-92-128	P92-10128	06	NASA RELEASE-92-211	P92-10211	06
NASA RELEASE-92-129	P92-10129	06	NASA RELEASE-92-212	P92-10212	06
NASA RELEASE-92-130	P92-10130	06	NASA RELEASE-92-213	P92-10213	06
NASA RELEASE-92-131	P92-10131	06	NASA RELEASE-92-214	P92-10214	06
NASA RELEASE-92-132	P92-10132	06	NASA RELEASE-92-215	P92-10215	06
NASA RELEASE-92-133	P92-10133	06	NASA RELEASE-92-216	P92-10216	06
NASA RELEASE-92-134	P92-10134	06	NASA RELEASE-92-217	P92-10217	06
NASA RELEASE-92-135	P92-10135	06	NASA RELEASE-92-218	P92-10218	06
NASA RELEASE-92-136	P92-10136	06	NASA RELEASE-92-219	P92-10219	06
NASA RELEASE-92-137	P92-10137	06	NASA RELEASE-92-220	P92-10220	06
NASA RELEASE-92-138	P92-10138	06	NASA RELEASE-92-221	P92-10221	06

NASA RELEASE-92-222	P92-10222	06
NASA RELEASE-92-223	P92-10223	06
NASA RELEASE-92-224	P92-10224	06
NASA RELEASE-92-225	P92-10225	06
NASA RELEASE-92-226	P92-10226	06
NASA RELEASE-92-227	P92-10227	06
NASA RELEASE-92-228	P92-10228	06
NASA RELEASE-92-229	P92-10229	06
NASA RELEASE-92-230	P92-10230	06
NASA RELEASE-92-231	P92-10231	06

INDEX TO NASA NEWS RELEASES AND SPEECHES 1992

FEBRUARY 1993

Typical Accession Number
Index Listing

This index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. The statement NO REPORT NUMBER appears for unnumbered news releases and speeches.

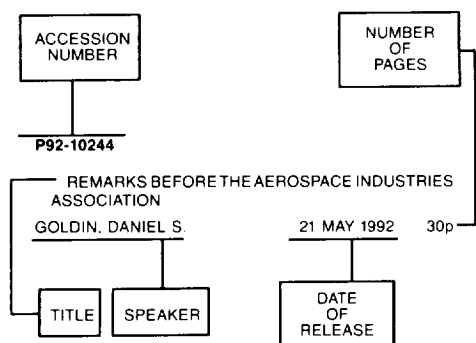
P92-10001 06 NASA RELEASE-92-1
P92-10002 06 NASA RELEASE-92-2
P92-10003 06 NASA RELEASE-92-3
P92-10004 06 NASA RELEASE-92-4
P92-10005 06 NASA RELEASE-92-5
P92-10006 06 NASA RELEASE-92-6
P92-10007 06 NASA RELEASE-92-7
P92-10008 06 NASA RELEASE-92-8
P92-10009 06 NASA RELEASE-92-9
P92-10010 06 NASA RELEASE-92-10
P92-10011 06 NASA RELEASE-92-11
P92-10012 06 NASA RELEASE-92-12
P92-10013 06 NASA RELEASE-92-13
P92-10014 06 NASA RELEASE-92-14
P92-10015 06 NASA RELEASE-92-15
P92-10016 06 NASA RELEASE-92-16
P92-10017 06 NASA RELEASE-92-17
P92-10018 06 NASA RELEASE-92-18
P92-10019 06 NASA RELEASE-92-19
P92-10020 06 NASA RELEASE-92-20
P92-10021 06 NASA RELEASE-92-21
P92-10022 06 NASA RELEASE-92-22
P92-10023 06 NASA RELEASE-92-23
P92-10024 06 NASA RELEASE-92-24
P92-10025 06 NASA RELEASE-92-25
P92-10026 06 NASA RELEASE-92-26
P92-10027 06 NASA RELEASE-92-27
P92-10028 06 NASA RELEASE-92-28
P92-10029 06 NASA RELEASE-92-29
P92-10030 06 NASA RELEASE-92-30
P92-10031 06 NASA RELEASE-92-31
P92-10032 06 NASA RELEASE-92-32
P92-10033 06 NASA RELEASE-92-33
P92-10034 06 NASA RELEASE-92-34
P92-10035 06 NASA RELEASE-92-35
P92-10036 06 NASA RELEASE-92-36
P92-10037 06 NASA RELEASE-92-37
P92-10038 06 NASA RELEASE-92-38
P92-10039 06 NASA RELEASE-92-39
P92-10040 06 NASA RELEASE-92-40
P92-10041 06 NASA RELEASE-92-41
P92-10042 06 NASA RELEASE-92-42
P92-10043 06 NASA RELEASE-92-43
P92-10044 06 NASA RELEASE-92-44
P92-10045 06 NASA RELEASE-92-45
P92-10046 06 NASA RELEASE-92-46
P92-10047 06 NASA RELEASE-92-47
P92-10048 06 NASA RELEASE-92-48
P92-10049 06 NASA RELEASE-92-49
P92-10050 06 NASA RELEASE-92-50
P92-10051 06 NASA RELEASE-92-51
P92-10052 06 NASA RELEASE-92-52
P92-10053 06 NASA RELEASE-92-53
P92-10054 06 NASA RELEASE-92-54
P92-10055 06 NASA RELEASE-92-55

P92-10056 06 NASA RELEASE-92-56
P92-10057 06 NASA RELEASE-92-57
P92-10058 06 NASA RELEASE-92-58
P92-10059 06 NASA RELEASE-92-59
P92-10060 06 NASA RELEASE-92-60
P92-10061 06 NASA RELEASE-92-61
P92-10062 06 NASA RELEASE-92-62
P92-10063 06 NASA RELEASE-92-63
P92-10064 06 NASA RELEASE-92-64
P92-10065 06 NASA RELEASE-92-65
P92-10066 06 NASA RELEASE-92-66
P92-10067 06 NASA RELEASE-92-67
P92-10068 06 NASA RELEASE-92-68
P92-10069 06 NASA RELEASE-92-69
P92-10070 06 NASA RELEASE-92-70
P92-10071 06 NASA RELEASE-92-71
P92-10072 06 NASA RELEASE-92-72
P92-10073 06 NASA RELEASE-92-73
P92-10074 06 NASA RELEASE-92-74
P92-10075 06 NASA RELEASE-92-75
P92-10076 06 NASA RELEASE-92-76
P92-10077 06 NASA RELEASE-92-77
P92-10078 06 NASA RELEASE-92-78
P92-10079 06 NASA RELEASE-92-79
P92-10080 06 NASA RELEASE-92-80
P92-10081 06 NASA RELEASE-92-81
P92-10082 06 NASA RELEASE-92-82
P92-10083 06 NASA RELEASE-92-83
P92-10084 06 NASA RELEASE-92-84
P92-10085 06 NASA RELEASE-92-85
P92-10086 06 NASA RELEASE-92-86
P92-10087 06 NASA RELEASE-92-87
P92-10088 06 NASA RELEASE-92-88
P92-10089 06 NASA RELEASE-92-89
P92-10090 06 NASA RELEASE-92-90
P92-10091 06 NASA RELEASE-92-91
P92-10092 06 NASA RELEASE-92-92
P92-10093 06 NASA RELEASE-92-93
P92-10094 06 NASA RELEASE-92-94
P92-10095 06 NASA RELEASE-92-95
P92-10096 06 NASA RELEASE-92-96
P92-10097 06 NASA RELEASE-92-97
P92-10098 06 NASA RELEASE-92-98
P92-10099 06 NASA RELEASE-92-99
P92-10100 06 NASA RELEASE-92-100
P92-10101 06 NASA RELEASE-92-101
P92-10102 06 NASA RELEASE-92-102
P92-10103 06 NASA RELEASE-92-103
P92-10104 06 NASA RELEASE-92-104
P92-10105 06 NASA RELEASE-92-105
P92-10106 06 NASA RELEASE-92-106
P92-10107 06 NASA RELEASE-92-107
P92-10108 06 NASA RELEASE-92-108
P92-10109 06 NASA RELEASE-92-109
P92-10110 06 NASA RELEASE-92-110
P92-10111 06 NASA RELEASE-92-111
P92-10112 06 NASA RELEASE-92-112
P92-10113 06 NASA RELEASE-92-113
P92-10114 06 NASA RELEASE-92-114
P92-10115 06 NASA RELEASE-92-115
P92-10116 06 NASA RELEASE-92-116
P92-10117 06 NASA RELEASE-92-117
P92-10118 06 NASA RELEASE-92-118
P92-10119 06 NASA RELEASE-92-119
P92-10120 06 NASA RELEASE-92-120
P92-10121 06 NASA RELEASE-92-121
P92-10122 06 NASA RELEASE-92-122
P92-10123 06 NASA RELEASE-92-123
P92-10124 06 NASA RELEASE-92-124
P92-10125 06 NASA RELEASE-92-125
P92-10126 06 NASA RELEASE-92-126
P92-10127 06 NASA RELEASE-92-127
P92-10128 06 NASA RELEASE-92-128
P92-10129 06 NASA RELEASE-92-129
P92-10130 06 NASA RELEASE-92-130
P92-10131 06 NASA RELEASE-92-131
P92-10132 06 NASA RELEASE-92-132
P92-10133 06 NASA RELEASE-92-133
P92-10134 06 NASA RELEASE-92-134
P92-10135 06 NASA RELEASE-92-135
P92-10136 06 NASA RELEASE-92-136
P92-10137 06 NASA RELEASE-92-137
P92-10138 06 NASA RELEASE-92-138

P92-10139 06 NASA RELEASE-92-139
P92-10140 06 NASA RELEASE-92-140
P92-10141 06 NASA RELEASE-92-141
P92-10142 06 NASA RELEASE-92-142
P92-10143 06 NASA
RELEASE-92-142A
P92-10144 06 NASA RELEASE-92-143
P92-10145 06 NASA RELEASE-92-144
P92-10146 06 NASA RELEASE-92-145
P92-10147 06 NASA RELEASE-92-146
P92-10148 06 NASA RELEASE-92-147
P92-10149 06 NASA RELEASE-92-148
P92-10150 06 NASA RELEASE-92-149
P92-10151 06 NASA RELEASE-92-151
P92-10152 06 NASA RELEASE-92-152
P92-10153 06 NASA RELEASE-92-153
P92-10154 06 NASA RELEASE-92-154
P92-10155 06 NASA RELEASE-92-155
P92-10156 06 NASA RELEASE-92-156
P92-10157 06 NASA RELEASE-92-157
P92-10158 06 NASA RELEASE-92-158
P92-10159 06 NASA RELEASE-92-159
P92-10160 06 NASA RELEASE-92-160
P92-10161 06 NASA RELEASE-92-161
P92-10162 06 NASA RELEASE-92-162
P92-10163 06 NASA RELEASE-92-163
P92-10164 06 NASA RELEASE-92-164
P92-10165 06 NASA RELEASE-92-165
P92-10166 06 NASA RELEASE-92-166
P92-10167 06 NASA RELEASE-92-167
P92-10168 06 NASA RELEASE-92-168
P92-10169 06 NASA RELEASE-92-169
P92-10170 06 NASA RELEASE-92-170
P92-10171 06 NASA RELEASE-92-171
P92-10172 06 NASA RELEASE-92-172
P92-10173 06 NASA RELEASE-92-173
P92-10174 06 NASA RELEASE-92-174
P92-10175 06 NASA RELEASE-92-175
P92-10176 06 NASA RELEASE-92-176
P92-10177 06 NASA RELEASE-92-177
P92-10178 06 NASA RELEASE-92-178
P92-10179 06 NASA RELEASE-92-179
P92-10180 06 NASA RELEASE-92-180
P92-10181 06 NASA RELEASE-92-181
P92-10182 06 NASA RELEASE-92-182
P92-10183 06 NASA RELEASE-92-183
P92-10184 06 NASA RELEASE-92-184
P92-10185 06 NASA RELEASE-92-185
P92-10186 06 NASA RELEASE-92-186
P92-10187 06 NASA RELEASE-92-187
P92-10188 06 NASA RELEASE-92-188
P92-10189 06 NASA RELEASE-92-189
P92-10190 06 NASA RELEASE-92-190
P92-10191 06 NASA RELEASE-92-191
P92-10192 06 NASA RELEASE-92-192
P92-10193 06 NASA RELEASE-92-193
P92-10194 06 NASA RELEASE-92-194
P92-10195 06 NASA RELEASE-92-195
P92-10196 06 NASA RELEASE-92-196
P92-10197 06 NASA RELEASE-92-197
P92-10198 06 NASA RELEASE-92-198
P92-10199 06 NASA RELEASE-92-199
P92-10200 06 NASA RELEASE-92-200
P92-10201 06 NASA RELEASE-92-201
P92-10202 06 NASA RELEASE-92-202
P92-10203 06 NASA RELEASE-92-203
P92-10204 06 NASA RELEASE-92-204
P92-10205 06 NASA RELEASE-92-205
P92-10206 06 NASA RELEASE-92-206
P92-10207 06 NASA RELEASE-92-207
P92-10208 06 NASA RELEASE-92-208
P92-10209 06 NASA RELEASE-92-209
P92-10210 06 NASA RELEASE-92-210
P92-10211 06 NASA RELEASE-92-211
P92-10212 06 NASA RELEASE-92-212
P92-10213 06 NASA RELEASE-92-213
P92-10214 06 NASA RELEASE-92-214
P92-10215 06 NASA RELEASE-92-215
P92-10216 06 NASA RELEASE-92-216
P92-10217 06 NASA RELEASE-92-217
P92-10218 06 NASA RELEASE-92-218
P92-10219 06 NASA RELEASE-92-219

P92-10220	06	NASA RELEASE-92-220
P92-10221	06	NASA RELEASE-92-221
P92-10222	06	NASA RELEASE-92-222
P92-10223	06	NASA RELEASE-92-223
P92-10224	06	NASA RELEASE-92-224
P92-10225	06	NASA RELEASE-92-225
P92-10226	06	NASA RELEASE-92-226
P92-10227	06	NASA RELEASE-92-227
P92-10228	06	NASA RELEASE-92-228
P92-10229	06	NASA RELEASE-92-229
P92-10230	06	NASA RELEASE-92-230
P92-10231	06	NASA RELEASE-92-231
P92-10232	05	NO REPORT NUMBER
P92-10233	05	NO REPORT NUMBER
P92-10234	05	NO REPORT NUMBER
P92-10235	05	NO REPORT NUMBER
P92-10236	05	NO REPORT NUMBER
P92-10237	05	NO REPORT NUMBER
P92-10238	05	NO REPORT NUMBER
P92-10239	05	NO REPORT NUMBER
P92-10240	05	NO REPORT NUMBER
P92-10241	05	NO REPORT NUMBER
P92-10242	05	NO REPORT NUMBER
P92-10243	05	NO REPORT NUMBER
P92-10244	05	NO REPORT NUMBER
P92-10245	05	NO REPORT NUMBER
P92-10246	05	NO REPORT NUMBER
P92-10247	05	NO REPORT NUMBER
P92-10248	05	NO REPORT NUMBER
P92-10249	05	NO REPORT NUMBER
P92-10250	05	NO REPORT NUMBER
P92-10251	05	NO REPORT NUMBER
P92-10252	05	NO REPORT NUMBER
P92-10253	05	NO REPORT NUMBER
P92-10254	05	NO REPORT NUMBER
P92-10255	05	NO REPORT NUMBER
P92-10256	05	NO REPORT NUMBER
P92-10257	05	NO REPORT NUMBER
P92-10258	05	NO REPORT NUMBER
P92-10259	05	NO REPORT NUMBER
P92-10260	05	NO REPORT NUMBER
P92-10261	05	NO REPORT NUMBER
P92-10262	05	NO REPORT NUMBER
P92-10263	05	NO REPORT NUMBER
P92-10264	05	NO REPORT NUMBER
P92-10265	05	NO REPORT NUMBER
P92-10266	05	NO REPORT NUMBER
P92-10267	05	NO REPORT NUMBER
P92-10268	05	NO REPORT NUMBER
P92-10269	05	NO REPORT NUMBER
P92-10270	05	NO REPORT NUMBER
P92-10271	05	NO REPORT NUMBER
P92-10272	05	NO REPORT NUMBER
P92-10273	05	NO REPORT NUMBER
P92-10274	05	NO REPORT NUMBER
P92-10275	05	NO REPORT NUMBER
P92-10276	05	NO REPORT NUMBER
P92-10277	05	NO REPORT NUMBER
P92-10278	05	NO REPORT NUMBER
P92-10279	05	NO REPORT NUMBER
P92-10280	05	NO REPORT NUMBER
P92-10281	05	NO REPORT NUMBER
P92-10282	05	NO REPORT NUMBER
P92-10283	05	NO REPORT NUMBER
P92-10284	05	NO REPORT NUMBER
P92-10285	05	NO REPORT NUMBER
P92-10286	05	NO REPORT NUMBER
P92-10287	05	NO REPORT NUMBER
P92-10288	05	NO REPORT NUMBER

Typical Speech Entry



This listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title, name of speaker, date of release, and other reference information.

- P92-10232**
VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
TRULY, RICHARD HARRISON JAN. 1992 23p
- P92-10233**
VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
TRULY, RICHARD HARRISON 27 JAN. 1992 12p
- P92-10234**
BUDGET PRESS CONFERENCE; WASHINGTON, D.C.
TRULY, RICHARD HARRISON 29 JAN. 1992 41p
- P92-10235**
ADDRESS TO EMPLOYEES
TRULY, RICHARD HARRISON 13 FEB. 1992 5p
- P92-10236**
REMARKS DELIVERED AT THE NATIONAL SPACE CLUB LUNCHEON; WASHINGTON, D.C.
TRULY, RICHARD HARRISON 26 FEB. 1992 9p
- P92-10237**
STATEMENT BEFORE THE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION - UNITED STATES SENATE
GOLDIN, DANIEL S. 27 MAR. 1992 3p
- P92-10238**
STATEMENT BEFORE THE NASA EMPLOYEES
GOLDIN, DANIEL S. 1 APR. 1992 8p
- P92-10239**
REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO
GOLDIN, DANIEL S. 23 APR. 1992 10p
- P92-10240**
REMARKS AT THE 1992 AIAA ANNUAL MEETING AND INTERNATIONAL AEROSPACE EXHIBIT PROGRAM
GOLDIN, DANIEL S. 28 APR. 1992 6p
- P92-10241**
REMARKS: ADDRESS TO EMPLOYEES
GOLDIN, DANIEL S. 30 APR. 1992 5p
- P92-10242**
REMARKS: PRESS CONFERENCE
GOLDIN, DANIEL S. 14 MAY 1992 2p
- P92-10243**
THE NEW NASA: FASTER, BETTER, CHEAPER, WITHOUT COMPROMISING SAFETY
GOLDIN, DANIEL S. 18 MAY 1992 2p
- P92-10244**
REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION
GOLDIN, DANIEL S. 21 MAY 1992 30p
- P92-10245**
TALKING POINT FOR THE LANGLEY EMPLOYEES
GOLDIN, DANIEL S. 22 MAY 1992 29p
- P92-10246**
REMARKS ON NASA SELECT
GOLDIN, DANIEL S. 26 MAY 1992 23p
- P92-10247**
EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE; PASADENA, CALIFORNIA
GOLDIN, DANIEL S. 29 MAY 1992 3p
- P92-10248**
INTRO OF PRESIDENT BUSH; GODDARD SPACE FLIGHT CENTER, MARYLAND
GOLDIN, DANIEL S. 1 JUN. 1992 4p
- P92-10249**
TALKING POINTS: HUNTER COLLEGE HIGH SCHOOL
GOLDIN, DANIEL S. 1 JUN. 1992 6p
- P92-10250**
AEROSPACE STATES ASSOCIATION
GOLDIN, DANIEL S. 1 JUN. 1992 15p
- P92-10251**
20TH ANNIVERSARY OF PIONEER 10; NATIONAL AIR & SPACE MUSEUM
GOLDIN, DANIEL S. 2 JUN. 1992 5p
- P92-10252**
DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
GOLDIN, DANIEL S. 3 JUN. 1992 18p
- P92-10253**
TALKING POINTS: KANSAS COSMOSPHERE
GOLDIN, DANIEL S. 15 JUN. 1992 3p
- P92-10254**
TRI-STATE EDUCATION INITIATIVE
GOLDIN, DANIEL S. 9 JUN. 1992 7p
- P92-10255**
RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM
GOLDIN, DANIEL S. 18 JUN. 1992 12p
- P92-10256**
DAYTON AIR SHOW; DAYTON, OHIO
GOLDIN, DANIEL S. 19 JUN. 1992 8p
- P92-10257**
REMARKS TO THE NATIONAL SPACE CLUB: THE FUTURE IS FREEDOM; THE FUTURE IS NOW
GOLDIN, DANIEL S. 24 JUN. 1992 10p
- P92-10258**
AWARD CEREMONY; JOHNSON SPACE CENTER, TX
GOLDIN, DANIEL S. 26 JUN. 1992 11p
- P92-10259**
NATIONAL DEFENSE PREPAREDNESS ASSOC.
GOLDIN, DANIEL S. 29 JUN. 1992 22p
- P92-10260**
ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT; NATIONAL CONTRACT MANAGEMENT ASSOCIATION
GOLDIN, DANIEL S. 24 JUL. 1992 7p
- P92-10261**
REMARKS TO THE INTERNATIONAL SPACE CAMP; WASHINGTON, D.C.
GOLDIN, DANIEL S. 31 JUL. 1992 3p
- P92-10262**
REMARKS BY THE NASA ADMINISTRATOR, OSHKOSH, WISCONSIN
GOLDIN, DANIEL S. 1 AUG. 1992 4p
- P92-10263**
REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING
GOLDIN, DANIEL S. 3 AUG. 1992 2p
- P92-10264**
REMARKS: SPACE STATION UTILIZATION CONFERENCE; HUNTSVILLE, ALABAMA
GOLDIN, DANIEL S. 4 AUG. 1992 4p
- P92-10265**
REMARKS: TRITECH REGIONAL COUNCIL, HOUSTON, TEXAS
GOLDIN, DANIEL S. 19 AUG. 1992 4p
- P92-10266**
REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS: THE LIGHT OF A NEW AGE
GOLDIN, DANIEL S. 24 AUG. 1992 7p
- P92-10267**
REMARKS: SMALL BUSINESS CONFERENCE, NASHUA, NEW HAMPSHIRE
GOLDIN, DANIEL S. 27 AUG. 1992 10p
- P92-10268**
REMARKS TO THE SPACE AGENCY FORUM; WASHINGTON, D.C.
GOLDIN, DANIEL S. 28 AUG. 1992 6p
- P92-10269**
TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
GOLDIN, DANIEL S. 2 SEP. 1992 7p
- P92-10270**
TALKING POINTS FOR NORTH CAROLINA C OF C
GOLDIN, DANIEL S. 15 SEP. 1992 7p
- P92-10271**
BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
GOLDIN, DANIEL S. 17 SEP. 1992 34p
- P92-10272**
THE NASA TEAM: DELIVERING ON THE PROMISE; AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
GOLDIN, DANIEL S. 17 SEP. 1992 7p
- P92-10273**
EXCERPTS OF REMARKS; COCOA BEACH, FLORIDA
GOLDIN, DANIEL S. 22 SEP. 1992 5p
- P92-10274**
REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C.
GOLDIN, DANIEL S. 25 SEP. 1992 5p
- P92-10275**
EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS; INDIANAPOLIS, INDIANA
GOLDIN, DANIEL S. 25 SEP. 1992 4p

P92-10276

REMARKS: COUNCIL ON FOREIGN RELATIONS;
WASHINGTON, D.C

GOLDIN, DANIEL S. 8 OCT. 1992 6p

P92-10277

AMERICA: DON'T BE AFRAID. SAIC CORP., VIENNA,
VA

GOLDIN, DANIEL S. 8 OCT. 1992 6p

P92-10278

EXCERPTS OF REMARKS: SOCIETY OF HISPANIC
PROFESSIONAL ENGINEERS, LOS ANGELES,
CALIFORNIA

GOLDIN, DANIEL S. 9 OCT. 1992 5p

P92-10279

STATE OF THE AGENCY ADDRESS

GOLDIN, DANIEL S. 13 OCT. 1992 28p

P92-10280

STATEMENT: GODDARD SPACE FLIGHT CENTER

GORE, AL 19 OCT. 1992 9p

P92-10281

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN
MEDICAL ASSOCIATION, CHICAGO, ILLINOIS

GOLDIN, DANIEL S. 20 OCT. 1992 6p

P92-10282

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE;
NATIONAL SPACE CLUB, CLEVELAND, OHIO

GOLDIN, DANIEL S. 22 OCT. 1992 6p

P92-10283

STATEMENT BEFORE THE TASK FORCE ON
DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE
ON THE BUDGET, HOUSE OF REPRESENTATIVES;
TEXAS CENTER FOR WRITERS, UNIVERSITY OF
TEXAS

MICHENER, JAMES A. 28 APR. 1992 6p

P92-10284

REMARKS AT DUNBAR SENIOR HIGH SCHOOL;
WASHINGTON, D.C.

GOLDIN, DANIEL S. 3 JUN. 1992 4p

P92-10285

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA,
OKLAHOMA

GOLDIN, DANIEL S. 28 OCT. 1992 6p

P92-10286

REMARKS: SOFTWARE VALLEY CONFERENCE;
HARPER'S FERRY, WEST VIRGINIA

GOLDIN, DANIEL S. 29 OCT. 1992 4p

P92-10287

DELIVERING ON THE PROMISE OF CHANGE;
AMERICAN ASTRONAUTICAL SOCIETY, SAN
FRANCISCO, CALIFORNIA

GOLDIN, DANIEL S. 2 DEC. 1992 6p

P92-10288

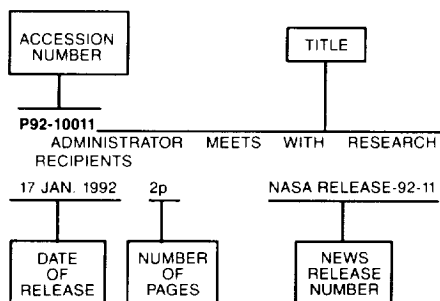
RECLAIMING THE WILD BLUE YONGER: A NEW
AERONAUTICS STRATEGY FOR NASA, AMERICAN
INSTITUTE OF AERONAUTICS AND ASTRONAUTICS,
ARLINGTON, VA

GOLDIN, DANIEL S. 9 DEC. 1992 13p

INDEX TO NASA NEWS RELEASES AND SPEECHES 1992

FEBRUARY 1993

Typical News Release Entry



This listing provides the complete citation for each news release indexed in this publication. Included for each news release are the title, date of release, news release number (if any), and other reference information.

- P92-10001**
MAGELLAN TRANSMITTER COMPONENT FAILS
6 JAN. 1992 1p NASA RELEASE-92-1
- P92-10002**
NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE
13 JAN. 1992 2p NASA RELEASE-92-2
- P92-10003**
NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE
13 JAN. 1992 4p NASA RELEASE-92-3
- P92-10004**
NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES
13 JAN. 1992 2p NASA RELEASE-92-4
- P92-10005**
HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE
13 JAN. 1992 3p NASA RELEASE-92-5
- P92-10006**
GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES
14 JAN. 1992 3p NASA RELEASE-92-6
- P92-10007**
NASA LIFTS SUSPENSION OF FIRM FOLLOWING SETTLEMENT
15 JAN. 1992 1p NASA RELEASE-92-7
- P92-10008**
NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION
15 JAN. 1992 2p NASA RELEASE-92-8
- P92-10009**
HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY
16 JAN. 1992 2p NASA RELEASE-92-9
- P92-10010**
NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87
16 JAN. 1992 3p NASA RELEASE-92-10
- P92-10011**
ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS
17 JAN. 1992 2p NASA RELEASE-92-11
- P92-10012**
PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
24 JAN. 1992 2p NASA RELEASE-92-12
- P92-10013**
STUDENTS COMPETE TO DESIGN COMMEMORATIVE ISY POSTER
24 JAN. 1992 2p NASA RELEASE-92-13
- P92-10014**
MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE
28 JAN. 1992 2p NASA RELEASE-92-14
- P92-10015**
NASA RELEASES UPDATED MIXED FLEET MANIFEST
29 JAN. 1992 2p NASA RELEASE-92-15
- P92-10016**
ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
31 JAN. 1992 2p NASA RELEASE-92-16
- P92-10017**
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
3 MAR. 1992 1p NASA RELEASE-92-17
- P92-10018**
OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
3 FEB. 1992 2p NASA RELEASE-92-18
- P92-10019**
SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY
3 FEB. 1992 2p NASA RELEASE-92-19
- P92-10020**
NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
4 FEB. 1992 2p NASA RELEASE-92-20
- P92-10021**
NASA, AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM
4 FEB. 1992 2p NASA RELEASE-92-21
- P92-10022**
HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
10 FEB. 1992 3p NASA RELEASE-92-22
- P92-10023**
NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS
12 FEB. 1992 2p NASA RELEASE-92-23
- P92-10024**
ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL
14 FEB. 1992 1p NASA RELEASE-92-24
- P92-10025**
COHEN NAMED ACTING DEPUTY ADMINISTRATOR
20 FEB. 1992 1p NASA RELEASE-92-25
- P92-10026**
CREW ASSIGNMENTS ANNOUNCED FOR FUTURE SHUTTLE MISSIONS
21 FEB. 1992 2p NASA RELEASE-92-26
- P92-10027**
NASA, MCDONNELL DOUGLAS TEST BEARINGLESS ROTOR SYSTEM
26 FEB. 1992 2p NASA RELEASE-92-27
- P92-10028**
NASA, ARMY RESEARCH MORE MANEUVERABLE HELICOPTERS
4 MAR. 1992 2p NASA RELEASE-92-28
- P92-10029**
NASP PROPULSION TESTS PLANNED FOR NASA SR-71
4 MAR. 1992 3p NASA RELEASE-92-29
- P92-10030**
NASA TO TEST NEW CELL GROWING SYSTEM
5 MAR. 1992 2p NASA RELEASE-92-30
- P92-10031**
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
11 MAR. 1992 1p NASA RELEASE-92-31
- P92-10032**
INTERNATIONAL STUDIES OF ATMOSPHERE, SUN HIGHLIGHT STS-45
MAR. 1992 33p NASA RELEASE-92-32
- P92-10033**
BIOREACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS
6 MAR. 1992 3p NASA RELEASE-92-33
- P92-10034**
ASTRONAUT VANCE BRAND JOINS AERO-SPACE PLANE PROGRAM
12 MAR. 1992 2p NASA RELEASE-92-34
- P92-10035**
METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST
13 MAR. 1992 2p NASA RELEASE-92-35
- P92-10036**
MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE
16 MAR. 1992 2p NASA RELEASE-92-36
- P92-10037**
SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
16 MAR. 1992 4p NASA RELEASE-92-37
- P92-10038**
NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
18 MAR. 1992 2p NASA RELEASE-92-38
- P92-10039**
NEW OPERATIONS FOR COMPTON GAMMA RAY OBSERVATORY
18 MAR. 1992 2p NASA RELEASE-92-39
- P92-10040**
NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE
26 MAR. 1992 2p NASA RELEASE-92-40
- P92-10041**
LENOIR ANNOUNCES PLANS TO LEAVE NASA
30 MAR. 1992 2p NASA RELEASE-92-41
- P92-10042**
1992 NASA ASTRONAUT CANDIDATES SELECTED
31 MAR. 1992 2p NASA RELEASE-92-42
- P92-10043**
NASA COMPLETES ASTEROID WORKSHOP STUDIES
31 MAR. 1992 1p NASA RELEASE-92-43
- P92-10044**
NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS
1 APR. 1992 2p NASA RELEASE-92-44

P92-10045

NASA SELECTS PARTICIPATING SCIENTISTS FOR
MARS OBSERVER MISSION
2 APR. 1992 3p NASA RELEASE-92-45

P92-10046

NASA'S HUBBLE FINDS NEW EVIDENCE FOR
MASSIVE BLACK HOLES
8 APR. 1992 4p NASA RELEASE-92-46

P92-10047

COMPTON OBSERVATORY DETECTS ACTIVE
GALAXIES
8 APR. 1992 2p NASA RELEASE-92-47

P92-10048

SATELLITE RESCUE, SPACEWALKS MARK
ENDEAVOUR'S FIRST FLIGHT
MAY 1992 45p NASA RELEASE-92-48

P92-10049

ATTACK OF THE KILLER SPACE TOMATOES? NOT!
17 APR. 1992 4p NASA RELEASE-92-49

P92-10050

NASA AWARDS EDUCATION RESEARCH GRANTS
20 APR. 1992 2p NASA RELEASE-92-50

P92-10051

COBE DETECTS STRUCTURE OF EARLY UNIVERSE
23 APR. 1992 3p NASA RELEASE-92-51

P92-10052

X-31 DEMONSTRATOR FLIGHTS RESUMED AT
AMES-DRYDEN
24 APR. 1992 2p NASA RELEASE-92-52

P92-10053

NASA SELECTS STUDENTS FOR SPACE LIFE
SCIENCES TRAINING
27 APR. 1992 3p NASA RELEASE-92-53

P92-10054

NASA ADMINISTRATOR ANNOUNCES
HEADQUARTERS APPOINTMENTS
28 APR. 1992 2p NASA RELEASE-92-54

P92-10055

U.S. STUDY ENHANCES CONCERN FOR NORTHERN
OZONE DEPLETION
30 APR. 1992 4p NASA RELEASE-92-55

P92-10056

NASA SPACECRAFT FINDS LARGE ARCTIC OZONE
DEPLETION AVERTED
30 APR. 1992 3p NASA RELEASE-92-56

P92-10057

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY
FINALISTS
4 MAY 1992 2p NASA RELEASE-92-57

P92-10058

DRUYUN NAMED CHIEF OF STAFF; BUSH TO HEAD
PROCUREMENT OFFICE
6 MAY 1992 1p NASA RELEASE-92-58

P92-10059

PELLERIN APPOINTED TO SAFETY AND MISSION
QUALITY POST
6 MAY 1992 1p NASA RELEASE-92-59

P92-10060

EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR
PUERTO RICO
7 MAY 1992 4p NASA RELEASE-92-60

P92-10061

HST DISCOVERS A HIGH ENERGY JET IN GALAXY
NGC 3862
7 MAY 1992 2p NASA RELEASE-92-61

P92-10062

NASA STUDIES TEAM PERFORMANCE IN 30-DAY
UNDERSEA MISSION
7 MAY 1992 2p NASA RELEASE-92-62

P92-10063

NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
8 MAY 1992 2p NASA RELEASE-92-63

P92-10064

EUV SATELLITE TO EXPLORE NEWLY OPENED
WINDOW
JUN. 1992 18p NASA RELEASE-92-64

P92-10065

NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP
VISUALLY IMPAIRED
13 MAY 1992 2p NASA RELEASE-92-65

P92-10066

NASA CO-SPONSORS NATIONAL SCIENCE
OLYMPIAD
14 MAY 1992 2p NASA RELEASE-92-66

P92-10067

NASA BED-REST STUDY INVESTIGATES
IMPORTANCE OF GRAVITY
15 MAY 1992 2p NASA RELEASE-92-67

P92-10068

ASTRONAUT MELNICK TO RETIRE AND LEAVE NASA
19 MAY 1992 1p NASA RELEASE-92-68

P92-10069

SCIENTISTS SOLVE STELLAR MYSTERY
21 MAY 1992 2p NASA RELEASE-92-69

P92-10070

MADE IN DETROIT -- FLOWN BY NASA
21 MAY 1992 3p NASA RELEASE-92-70

P92-10071

LIVINGSTONE APPOINTED TO NEW NASA POSITION
22 MAY 1992 1p NASA RELEASE-92-71

P92-10072

BROEDLING TO LEAD NEW CONTINUOUS
IMPROVEMENT OFFICE
26 MAY 1992 1p NASA RELEASE-92-72

P92-10073

NASA/RUSSIANS COMPLETE ANTARCTIC
EXPEDITION
27 MAY 1992 3p NASA RELEASE-92-73

P92-10074

NASA TO LEAD STUDY ON CLOUDS' EFFECT ON
CLIMATE
27 MAY 1992 2p NASA RELEASE-92-74

P92-10075

'OSCAR' RETURNS FROM SPACE TO THE ACADEMY
27 MAY 1992 2p NASA RELEASE-92-75

P92-10076

LARGE LANDSLIDES FOUND ON VENUS
28 MAY 1992 2p NASA RELEASE-92-76

P92-10077

ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA
29 MAY 1992 1p NASA RELEASE-92-77

P92-10078

OUTER SIGHT STUDENT ART CONTEST WINNERS
SELECTED
29 MAY 1992 2p NASA RELEASE-92-78

P92-10079

DNA FINGERPRINTING USED TO TRACK MICROBES
IN SPACE
30 MAY 1992 2p NASA RELEASE-92-79

P92-10080

NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A
STARBURST GALAXY
2 JUN. 1992 2p NASA RELEASE-92-80

P92-10081

48TH SHUTTLE MISSION TO BE LONGEST, FOCUS
ON WEIGHTLESSNESS (STS-50 PRESS KIT)
JUN. 1992 58p NASA RELEASE-92-81

P92-10082

HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS
SPIRAL GALAXY CENTER
8 JUN. 1992 3p NASA RELEASE-92-82

P92-10083

SHUTTLE MANAGEMENT REORGANIZATION
ANNOUNCED
10 JUN. 1992 1p NASA RELEASE-92-83

P92-10084

NASA UNDERWATER TESTS TO SIMULATE SPACE
ANTENNA ASSEMBLY
9 JUN. 1992 2p NASA RELEASE-92-84

P92-10085

TECHNOLOGY DEVELOPMENT AND TRANSFER
PROGRAM ESTABLISHED
10 JUN. 1992 2p NASA RELEASE-92-85

P92-10086

X-30 NATIONAL AERO-SPACE PLANE MOCKUP
ROLLS OUT
10 JUN. 1992 1p NASA RELEASE-92-86

P92-10087

NASA SATELLITE FINDS EVIDENCE OF PLANETS
AROUND NEARBY STARS
11 JUN. 1992 2p NASA RELEASE-92-87

P92-10088

SAMPEX MISSION TO STUDY ENERGETIC
PARTICLES FROM SPACE
JUN. 1992 16p NASA RELEASE-92-88

P92-10089

JENKINS LEAVES NASA TO DIRECT SENATE OFFICE
15 JUN. 1992 1p NASA RELEASE-92-89

P92-10090

UNDERGRADUATES SHOW NASA ADVANCED
DESIGN CONCEPTS
16 JUN. 1992 1p NASA RELEASE-92-90

P92-10091

NASA RATIFIES FIRST CONTRACT WITH RUSSIAN
SPACE PROGRAM
18 JUN. 1992 1p NASA RELEASE-92-91

P92-10092

GOLDIN SAYS AMERICA NEEDS SPACE STATION
FREEDOM NOW
24 JUN. 1992 2p NASA RELEASE-92-92

P92-10093

NEW NASA PLANETARY ROBOTIC ROVER SET TO
DEBUT
24 JUN. 1992 2p NASA RELEASE-92-93

P92-10094

KEY OFFICIALS DESIGNATED IN TWO
HEADQUARTERS OFFICES
24 JUN. 1992 1p NASA RELEASE-92-94

P92-10095

49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF
TETHERED SATELLITE (STS-46 PRESS KIT)
JUL. 1992 64p NASA RELEASE-92-95

P92-10096

ASTRONAUT CREIGHTON TO RETIRE AND LEAVE
NASA
25 JUN. 1992 1p NASA RELEASE-92-96

P92-10097

HST BEGINS TO PROVIDE ACCURATE DISTANCES
TO GALAXIES
29 JUN. 1992 3p NASA RELEASE-92-97

P92-10098

HUBBLE TELESCOPE SKY SURVEY REVEALS
EMBRYONIC GALAXIES
29 JUN. 1992 2p NASA RELEASE-92-98

P92-10099

NASA AND INTEC SIGN AGREEMENT TO EXPLORE
WAYS TO FACILITATE SATELLITE SALVAGE
30 JUN. 1992 2p NASA RELEASE-92-99

P92-10100

CHIEF ASTRONAUT TO RETIRE FROM NAVY AND
LEAVE NASA
1 JUL. 1992 2p NASA RELEASE-92-100

P92-10101

ATLANTIS TO UNDERGO MODIFICATIONS IN
PALMDALE
1 JUL. 1992 2p NASA RELEASE-92-101

P92-10102

SAMPEX TO STUDY MYSTERIES OF SUN AND OUR
GALAXY
2 JUL. 1992 2p NASA RELEASE-92-102

P92-10103

ASSOCIATE ADMINISTRATOR FOR RUSSIAN
PROGRAMS APPOINTED
7 JUL. 1992 2p NASA RELEASE-92-103

P92-10104

NASA AND DOE ENHANCE TECHNOLOGY
TRANSFER TO INDUSTRY
9 JUL. 1992 2p NASA RELEASE-92-104

NEWS RELEASES

P92-10105

NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
9 JUL. 1992 3p NASA RELEASE-92-105

P92-10106

GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
9 JUL. 1992 2p NASA RELEASE-92-106

P92-10107

NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
9 JUL. 1992 2p NASA RELEASE-92-107

P92-10108

NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH
13 JUL. 1992 2p NASA RELEASE-92-108

P92-10109

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS
13 JUL. 1992 2p NASA RELEASE-92-109

P92-10110

WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLANE
15 JUL. 1992 3p NASA RELEASE-92-110

P92-10111

HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES
15 JUL. 1992 2p NASA RELEASE-92-111

P92-10112

COMPTON DISCOVERS 'GAMMA RAY AFTERGLOW' ON THE SUN
15 JUL. 1992 2p NASA RELEASE-92-112

P92-10113

FIRST IMAGE OF SUN IN NEUTRONS
15 JUL. 1992 1p NASA RELEASE-92-113

P92-10114

GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
JUL. 1992 20p NASA RELEASE-92-114

P92-10115

NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
16 JUL. 1992 3p NASA RELEASE-92-115

P92-10116

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
20 JUL. 1992 2p NASA RELEASE-92-116

P92-10117

NASA'S UPPER ATMOSPHERE RESEARCH SATELLITE RESUMES OPERATIONS
20 JUL. 1992 2p NASA RELEASE-92-117

P92-10118

NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
21 JUL. 1992 2p NASA RELEASE-92-118

P92-10119

NASA, NIH SIGN AGREEMENT ON JOINT, SPACE-RELATED RESEARCH
21 JUL. 1992 2p NASA RELEASE-92-119

P92-10120

ASTRONAUT HILMERS LEAVES NASA TO STUDY MEDICINE
21 JUL. 1992 2p NASA RELEASE-92-120

P92-10121

NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
21 JUL. 1992 2p NASA RELEASE-92-121

P92-10122

SPACE GRANT COLLEGES EXPAND NATIONWIDE
22 JUL. 1992 1p NASA RELEASE-92-122

P92-10123

GOLDIN OUTLINES NASA PROCUREMENT REFORM
24 JUL. 1992 3p NASA RELEASE-92-123

P92-10124

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
24 JUL. 1992 3p NASA RELEASE-92-124

P92-10125

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
24 JUL. 1992 2p NASA RELEASE-92-125

P92-10126

U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
AUG. 1992 13p NASA RELEASE-92-126

P92-10127

HST TO RESUME NORMAL OPERATION AFTER BRIEF DELAY
31 JUL. 1992 2p NASA RELEASE-92-127

P92-10128

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
SEP. 1992 38p NASA RELEASE-92-128

P92-10129

TETHERED SATELLITE INVESTIGATION UNDERWAY
11 AUG. 1992 2p NASA RELEASE-92-129

P92-10130

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
13 AUG. 1992 3p NASA RELEASE-92-130

P92-10131

ASTRONAUT SULLIVAN TO BECOME CHIEF SCIENTISTS AT NOAA
14 AUG. 1992 2p NASA RELEASE-92-131

P92-10132

NASA/DOE SELECT SPRINT FOR COMMUNICATIONS SERVICES
17 AUG. 1992 2p NASA RELEASE-92-132

P92-10133

LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
17 AUG. 1992 3p NASA RELEASE-92-133

P92-10134

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
17 AUG. 1992 4p NASA RELEASE-92-134

P92-10135

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
20 AUG. 1992 2p NASA RELEASE-92-135

P92-10136

CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61
27 AUG. 1992 1p NASA RELEASE-92-136

P92-10137

GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
28 AUG. 1992 3p NASA RELEASE-92-137

P92-10138

NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES
31 AUG. 1992 3p NASA RELEASE-92-138

P92-10139

NASA SELECTS CRAY RESEARCH FOR SUPERCOMPUTER CONTRACT
1 SEP. 1992 1p NASA RELEASE-92-139

P92-10140

NASA'S PIONEER VENUS ORBITER CLOSES IN ON VENUS
1 SEP. 1992 2p NASA RELEASE-92-140

P92-10141

NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
2 SEP. 1992 2p NASA RELEASE-92-141

P92-10142

PAYLOAD COMMANDER NAMED FOR IML-2 MISSION
2 SEP. 1992 1p NASA RELEASE-92-142

P92-10143

MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
SEP. 1992 43p NASA RELEASE-92-142A

P92-10144

GOLDIN SAYS SPACE AGENCY FORUM NEEDED TO COORDINATE WORLD ACTIVITIES
4 SEP. 1992 2p NASA RELEASE-92-143

P92-10145

CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
4 SEP. 1992 1p NASA RELEASE-92-144

P92-10146

JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
11 SEP. 1992 2p NASA RELEASE-92-145

P92-10147

DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF
14 SEP. 1992 2p NASA RELEASE-92-146

P92-10148

NASA-DEVELOPED 'TELEPRESENCE' KEY TO ANTARCTIC EXPEDITION
15 SEP. 1992 2p NASA RELEASE-92-147

P92-10149

NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS
15 SEP. 1992 2p NASA RELEASE-92-148

P92-10150

NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
15 SEP. 1992 2p NASA RELEASE-92-149

P92-10151

NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR SPACE ACHIEVEMENT
17 SEP. 1992 1p NASA RELEASE-92-151

P92-10152

FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
17 SEP. 1992 2p NASA RELEASE-92-152

P92-10153

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
OCT. 1992 49p NASA RELEASE-92-153

P92-10154

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
17 SEP. 1992 4p NASA RELEASE-92-154

P92-10155

SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
23 SEP. 1992 2p NASA RELEASE-92-155

P92-10156

STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
23 SEP. 1992 2p NASA RELEASE-92-156

P92-10157

GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE
25 SEP. 1992 2p NASA RELEASE-92-157

P92-10158

MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED
25 SEP. 1992 1p NASA RELEASE-92-158

P92-10159

1992 ANTARCTIC OZONE SETS NEW SIZE RECORD
29 SEP. 1992 2p NASA RELEASE-92-159

P92-10160

ASTRONAUT JOHN YOUNG HONORED FOR 30 YEARS SERVICE
1 OCT. 1992 1p NASA RELEASE-92-160

P92-10161

NASA TO BEGIN SEARCH FOR INHABITED PLANETS
OCT. 1992 14p NASA RELEASE-92-161

P92-10162

GOLDIN RECEIVES SMALL DISADVANTAGED BUSINESS AWARD
1 OCT. 1992 2p NASA RELEASE-92-162

P92-10163

NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
2 OCT. 1992 4p NASA RELEASE-92-163

P92-10164

ASTEROID'S ORBIT 'CLOSES IN' ON EARTH
5 OCT. 1992 1p NASA RELEASE-92-164

P92-10165

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS

6 OCT. 1992 2p NASA RELEASE-92-165

P92-10166

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE

6 OCT. 1992 2p NASA RELEASE-92-166

P92-10167

NASA AWARDS SCIENCE GRANTS FOR SPACE STATION FREEDOM

6 OCT. 1992 1p NASA RELEASE-92-167

P92-10168

HUBBLE USES NATURE'S LENS TO EXPLORE THE COSMOS

8 OCT. 1992 4p NASA RELEASE-92-168

P92-10169

NASA SPACECRAFT 'SEES' OBJECT 2 BILLION LIGHT YEARS AWAY

8 OCT. 1992 3p NASA RELEASE-92-169

P92-10170

NASA WILL BUILD MODEL CULTURALLY DIVERSE WORKFORCE

9 OCT. 1992 1p NASA RELEASE-92-170

P92-10171

ALASKA EXPERIMENT SAVES LIFE

13 OCT. 1992 3p NASA RELEASE-92-171

P92-10172

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT

15 OCT. 1992 5p NASA RELEASE-92-172

P92-10173

FRENCH, JAPANESE PAYLOAD SPECIALISTS SELECTED FOR IML-2 MISSION

19 OCT. 1992 2p NASA RELEASE-92-173

P92-10174

NASA REOPENS RESERVATIONS QUEUE FOR GET AWAY SPECIALS

20 OCT. 1992 2p NASA RELEASE-92-174

P92-10175

NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY

20 OCT. 1992 4p NASA RELEASE-92-175

P92-10176

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY

21 OCT. 1992 2p NASA RELEASE-92-176

P92-10177

HIGH-SPEED COMPUTING TO ADVANCE EARTH, SPACE SCIENCE

21 OCT. 1992 2p NASA RELEASE-92-177

P92-10178

NASA PRESENTS LOW TROPHY TO IBM AND HONEYWELL

21 OCT. 1992 2p NASA RELEASE-92-178

P92-10179

NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT PRODUCTIVITY

21 OCT. 1992 2p NASA RELEASE-92-179

P92-10180

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS

23 OCT. 1992 5p NASA RELEASE-92-180

P92-10181

NASA TO HOLD TOWN MEETINGS ACROSS AMERICA

23 OCT. 1992 2p NASA RELEASE-92-181

P92-10182

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE

23 OCT. 1992 1p NASA RELEASE-92-182

P92-10183

NASA SELECTS FIRMS FOR WORKSTATION PROCUREMENT

26 OCT. 1992 2p NASA RELEASE-92-183

P92-10184

AN HISTORIC COMMUNICATIONS LINK SET FROM SPACE TO SEA

26 OCT. 1992 2p NASA RELEASE-92-184

P92-10185

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD

DEC. 1992 39p NASA RELEASE-92-185

P92-10186

NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS

27 OCT. 1992 1p NASA RELEASE-92-186

P92-10187

MISSION SPECIALISTS NAMED FOR IML-2 MISSION

27 OCT. 1992 1p NASA RELEASE-92-187

P92-10188

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT

28 OCT. 1992 2p NASA RELEASE-92-188

P92-10189

STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE

29 OCT. 1992 2p NASA RELEASE-92-189

P92-10190

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION

29 OCT. 1992 2p NASA RELEASE-92-190

P92-10191

'EXPRESS PROGRAM' TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION

29 OCT. 1992 2p NASA RELEASE-92-191

P92-10192

NASA AND EPA ADMINISTRATORS SIGN AGREEMENT

30 OCT. 1992 2p NASA RELEASE-92-192

P92-10193

INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED

30 OCT. 1992 2p NASA RELEASE-92-193

P92-10194

PELLERIN, DAILEY AND THOMAS TO FILL TOP POSITIONS AT NASA

3 NOV. 1992 2p NASA RELEASE-92-194

P92-10195

NASA CLUSTERS COMPUTERS TO SOLVE 'GRAND CHALLENGES'

5 NOV. 1992 2p NASA RELEASE-92-195

P92-10196

REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS

6 NOV. 1992 2p NASA RELEASE-92-196

P92-10197

DON'T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS

6 NOV. 1992 3p NASA RELEASE-92-197

P92-10198

VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES

6 NOV. 1992 2p NASA RELEASE-92-198

P92-10199

TECHNOLOGY 2002 WILL SPOTLIGHT NATIONAL CRITICAL TECHNOLOGIES

9 NOV. 1992 3p NASA RELEASE-92-199

P92-10200

FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA

10 NOV. 1992 3p NASA RELEASE-92-200

P92-10201

GOLDIN DESCRIBES NASA'S NEW COMMERCIALIZATION OFFICE

10 NOV. 1992 3p NASA RELEASE-92-201

P92-10202

GOLDIN ANNOUNCES PERSONNEL ACTIONS AT HEADQUARTERS

12 NOV. 1992 2p NASA RELEASE-92-202

P92-10203

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE

13 NOV. 1992 3p NASA RELEASE-92-203

P92-10204

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS

13 NOV. 1992 2p NASA RELEASE-92-204

P92-10205

NASA, CRAY TO JOIN IN PARALLEL SUPERCOMPUTER RESEARCH

16 NOV. 1992 2p NASA RELEASE-92-205

P92-10206

ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY

17 NOV. 1992 2p NASA RELEASE-92-206

P92-10207

NASA RELEASES FINDINGS OF REVIEW TEAM ON SECURITY CONCERNS

17 NOV. 1992 3p NASA RELEASE-92-207

P92-10208

HUBBLE DISCOVERS A DISK FUELING A LIKELY BLACK HOLE

19 NOV. 1992 3p NASA RELEASE-92-208

P92-10209

TECHNOLOGY TRANSFER PARTNERSHIP INITIATIVE INTRODUCED

25 NOV. 1992 1p NASA RELEASE-92-209

P92-10210

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED

25 NOV. 1992 2p NASA RELEASE-92-210

P92-10211

NASA SEEKS PUBLIC COMMENT ON NEW PROCUREMENT PROCEDURES

30 NOV. 1992 2p NASA RELEASE-92-211

P92-10212

SOYUZ AS SPACE STATION EMERGENCY VEHICLE IS FOCUS OF MEETING

30 NOV. 1992 1p NASA RELEASE-92-212

P92-10213

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION

1 DEC. 1992 4p NASA RELEASE-92-213

P92-10214

MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM

1 DEC. 1992 2p NASA RELEASE-92-214

P92-10215

UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY

2 DEC. 1992 3p NASA RELEASE-92-215

P92-10216

NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES

2 DEC. 1992 2p NASA RELEASE-92-216

P92-10217

GALILEO CRUISES BY THE EARTH

8 DEC. 1992 1p NASA RELEASE-92-217

P92-10218

NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS

8 DEC. 1992 2p NASA RELEASE-92-218

P92-10219

GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY

9 DEC. 1992 5p NASA RELEASE-92-219

P92-10220

DRUYUN TO LEAVE NASA

9 DEC. 1992 1p NASA RELEASE-92-220

P92-10221

EDUCATIONAL BROADCASTS FEATURE ROLE MODELS

11 DEC. 1992 2p NASA RELEASE-92-221

P92-10222

CASSINI SATURN MISSION, SPACECRAFT FINALIZED

11 DEC. 1992 1p NASA RELEASE-92-222

P92-10223

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION

14 DEC. 1992 2p NASA RELEASE-92-223

P92-10224

GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS

15 DEC. 1992 3p NASA RELEASE-92-224

NEWS RELEASES

P92-10225

NASA LASER SPACE COMMUNICATIONS
MILESTONE ACHIEVED
15 DEC. 1992 1p NASA RELEASE-92-225

P92-10226

HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS
16 DEC. 1992 2p NASA RELEASE-92-226

P92-10227

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
16 DEC. 1992 2p NASA RELEASE-92-227

P92-10228

1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
21 DEC. 1992 25p NASA RELEASE-92-228

P92-10229

HARRIS, FREEMAN NAMED HEADS OF NASA
OFFICES
22 DEC. 1992 2p NASA RELEASE-92-229

P92-10230

NASA NAMES MINORITY BUSINESS RESOURCE
ADVISORY COMMITTEE MEMBERS
23 DEC. 1992 1p NASA RELEASE-92-230

P92-10231

NASA EXCEEDS SMALL DISADVANTAGED
BUSINESS CONTRACTING GOAL
23 DEC. 1992 1p NASA RELEASE-92-231

***Please circulate this publication to other colleagues
within your organization.***
